

# Game Changing Solutions for Fruit Growing





## Product Led, People Powered

Established in 1989, we are the original innovators and manufacturers of wire joining and tensioning devices, as well as anchoring, bracing and suspension systems that have changed the game for many industries.

With our innovative, engineered solutions, we're helping customers in industries including agriculture, viticulture, civil engineering and construction to overcome their toughest daily challenges, achieving their goals faster and easier.

We are no ordinary business. We do almost everything differently.

100% owned by our employees, we're also committed to changing the game by making a positive impact in our communities around the world. We're a force for good, as certified by B Corp.

## Change the Game

### 1 - 100% employee owned

Our empowering employee ownership model means everyone has skin in the game. Success for our global customers means success for us. We are all shareholders, inspired to design, manufacture, and deliver better solutions.

### 2 - Game changing innovators

Our vision is to engineer game changing products and systems that make a difference for more global customers. To keep us on track, we hold ourselves accountable to deliver a fifth of all sales from new innovations.

### 3 - Helping customers do more with less

We solve customers' real-world problems with simplified engineered solutions. Whatever the application, our innovations deliver efficient, sustainable solutions that have a positive impact on global customers' routine tasks.

### 4 - Vertically integrated

As an award-winning global manufacturer, we create finished Gripple solutions from components we produce in-house, on machinery we design and build ourselves. We're a trusted partner for our customers, able to deliver quality, reliability, and value.

### 5 - A force for good

It's the Gripple way to do business differently. Not just to deliver profit, but to share the benefits of global sustainable growth with our customers, communities, and employee-owners. As a certified B Corp, we meet the highest standards of social and environmental performance.

## Contents

Vertically Integrated Manufacturing	4
Changing the Game in 85 Countries Worldwide	5
Changing the Game in Fruit Growing	6
Open Gable Trellising	8
Vertical Shoot Position Trellising	10
Tatura Trellising Solution	12
Kiwi Trellis Solutions	14
T-Trellising Solutions	16
Our Products	18
On Site Support	22
Site Product Tests	23



## Vertically Integrated Manufacturing

An award-winning manufacturer, we create finished Gripple solutions from components we also produce in-house. Our vertically integrated operations produce our own die castings, injection moulded components, steel pressings and wire accessories. We even design and build our own automated manufacturing machinery!

Through ways of working including lean manufacturing and just-in-time inventory management we ensure streamlined processes and maximum value delivery. Our employee-owners are empowered to identify opportunities for continuous improvement, which result in greater efficiencies, better quality and improved customer satisfaction.

Continual investment in our manufacturing and supply chain means we're a trusted partner for our customers, able to consistently deliver quality, reliability, and value.



## Changing the Game in 85 Countries Worldwide

Our global manufacturing and distribution footprint has been designed to deliver our innovative Gripple solutions, on-time, to over **8,000 customers**, at more than **16,000 drop points** in **85 countries** worldwide. Over **900 employee-owners** around the globe, in every one of our sites is united by this commitment to our customers. Some of our original customers have become partners in Europe, Asia, and Oceania, to strengthen our global supply chain and deliver value for our customers.

- Gripple United Kingdom**  
1 Global Head Office – Sheffield, UK
- Gripple Europe:**  
2 Gripple Europe Head Office – Obernai, France  
3 Paris, France  
4 Aßlar, Germany  
5 Warszawa, Poland
- Europe Partners:**  
6 Gripple, Portugal  
7 Gripple, Spain  
8 Gripple, Italia
- Gripple INC:**  
9 Gripple INC Head Office – Aurora, Illinois  
10 Los Angeles, California
- Gripple Rest of the World:**  
11 Toronto, Canada  
12 New Delhi, India  
13 Kobe, Japan
- Rest of the World Partners:**  
14 Gripple Australia – Victoria  
15 Gripple South Africa



## Changing the Game in Fruit Growing

Our engineers have developed a range of innovative products to enhance your fruit trellising systems. Whether you're cultivating produce intensively at scale, or managing orchards across varying environmental conditions and ground types, our products are specifically engineered to deliver game changing results and extend the life of your trellis systems. With quicker install speeds, improved maintenance, and reduced lifetime system costs, our solutions allow you to increase profitability while supporting more efficient and productive harvests.



Quicker install speeds



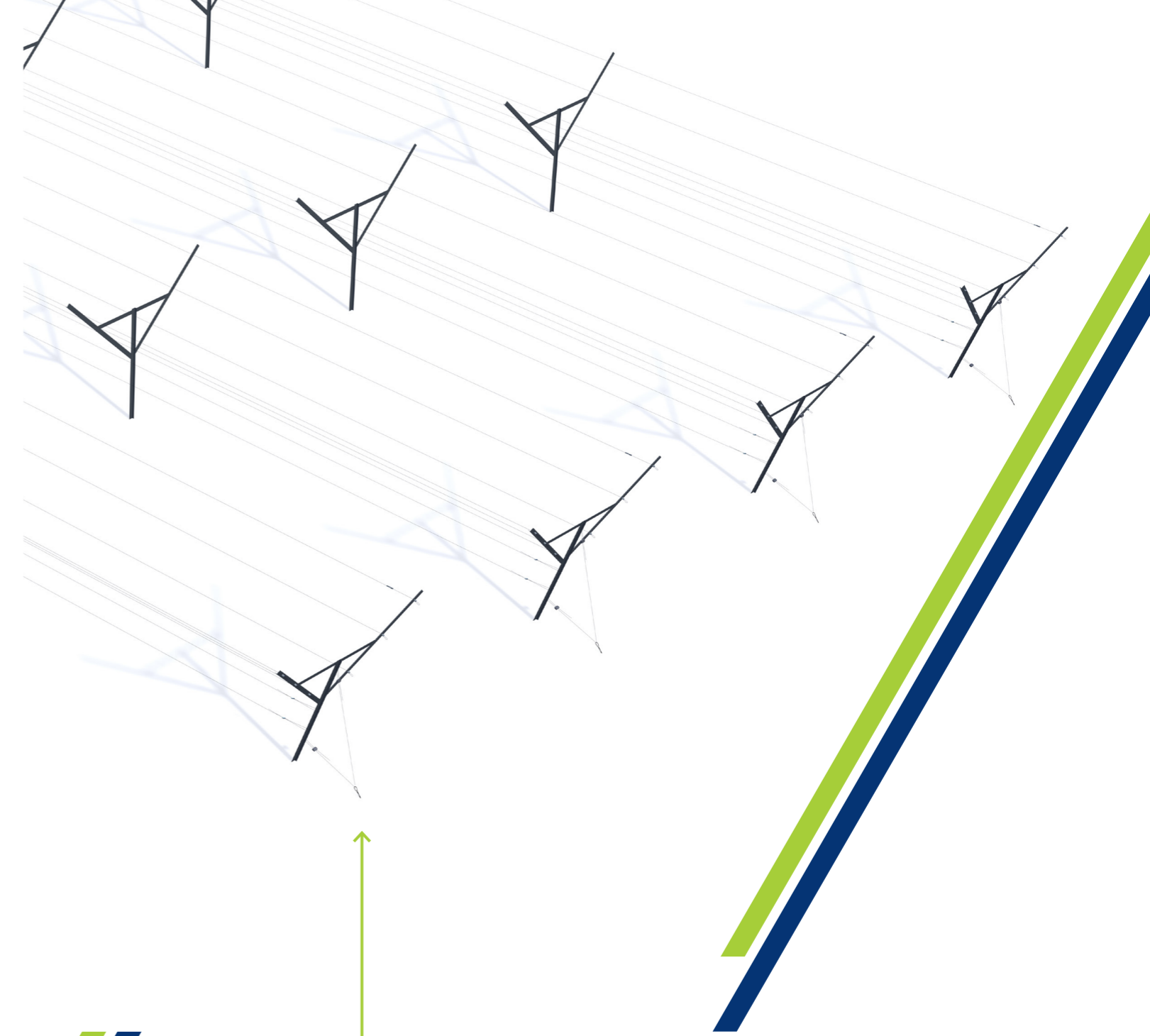
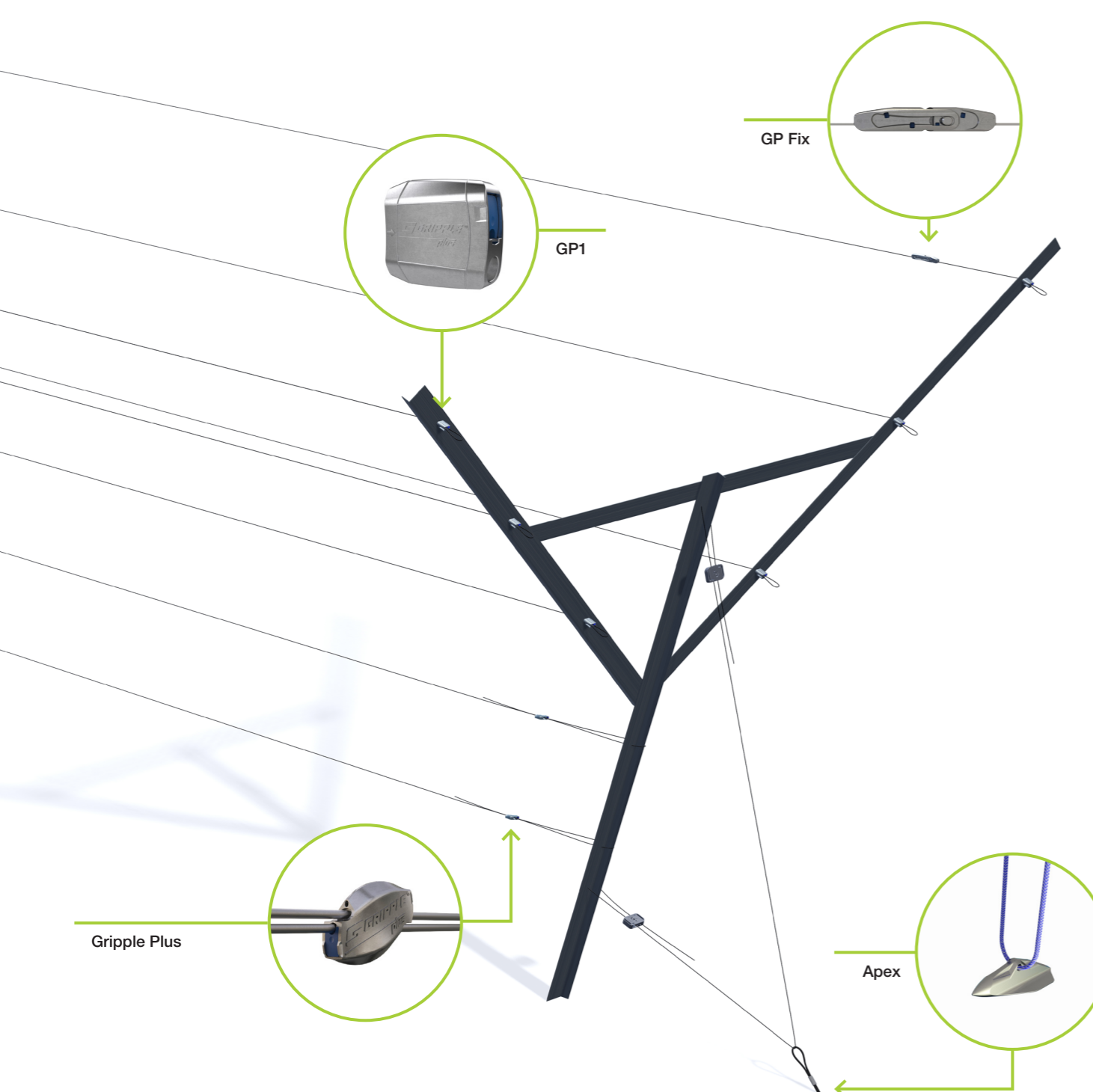
Reduced lifetime cost of the system



Faster maintenance



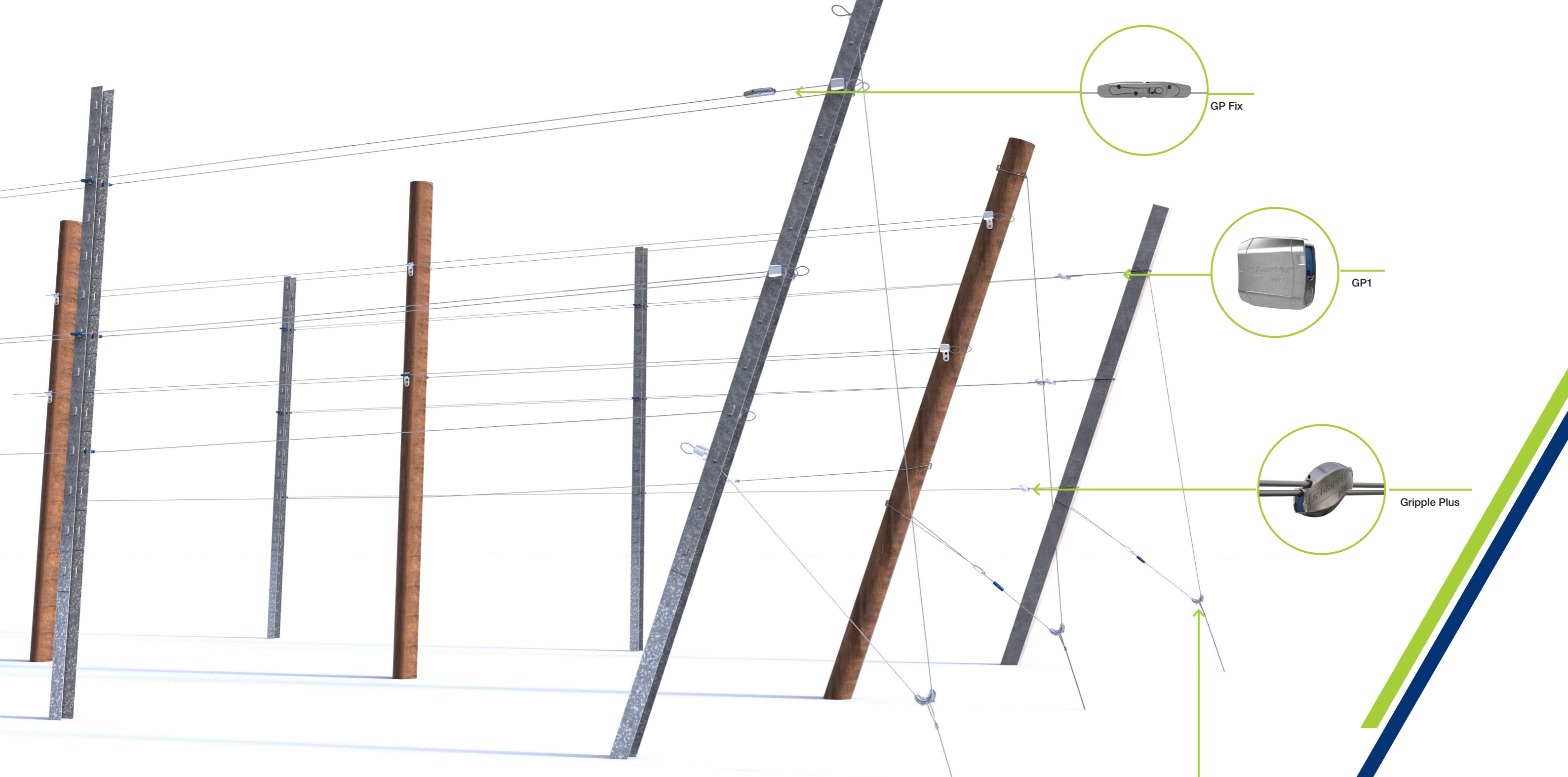
Increased profitability



## Open Gable Trellising

At Gripper, we have created a range of products to aid installation of Open Gable Trellising systems.

With our easy-to-use anchoring kits and wire joiners, even less experienced team members can install them quickly and confidently. Our products make the installation, repair, and maintenance of your trellising system simple. Their re-tensioning capability ensures long-lasting performance, saving you time, effort, and costs year after year.

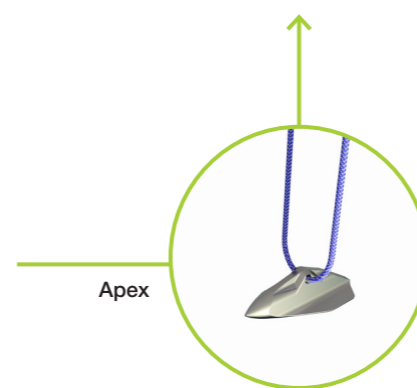


## Vertical Shoot Position Trellising

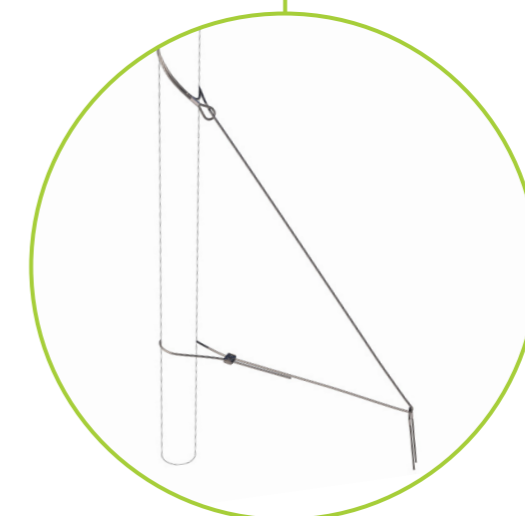
At Gripple, we have created a range of products to help install Vertical Shoot Position (VSP) trellising systems.

Our quick and easy post anchoring and wire-joining solutions are so simple even inexperienced labourers can achieve professional results with just basic training.

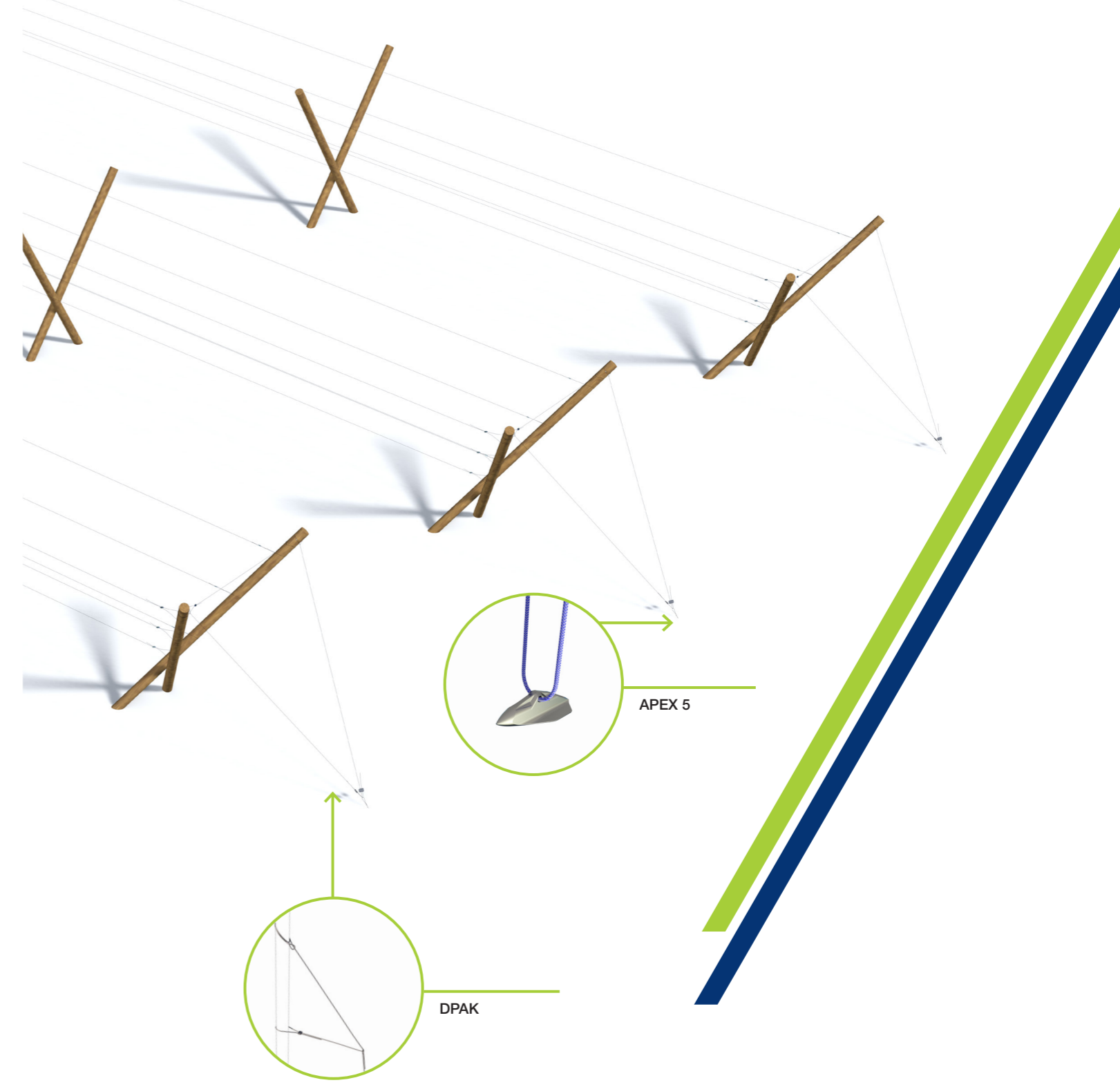
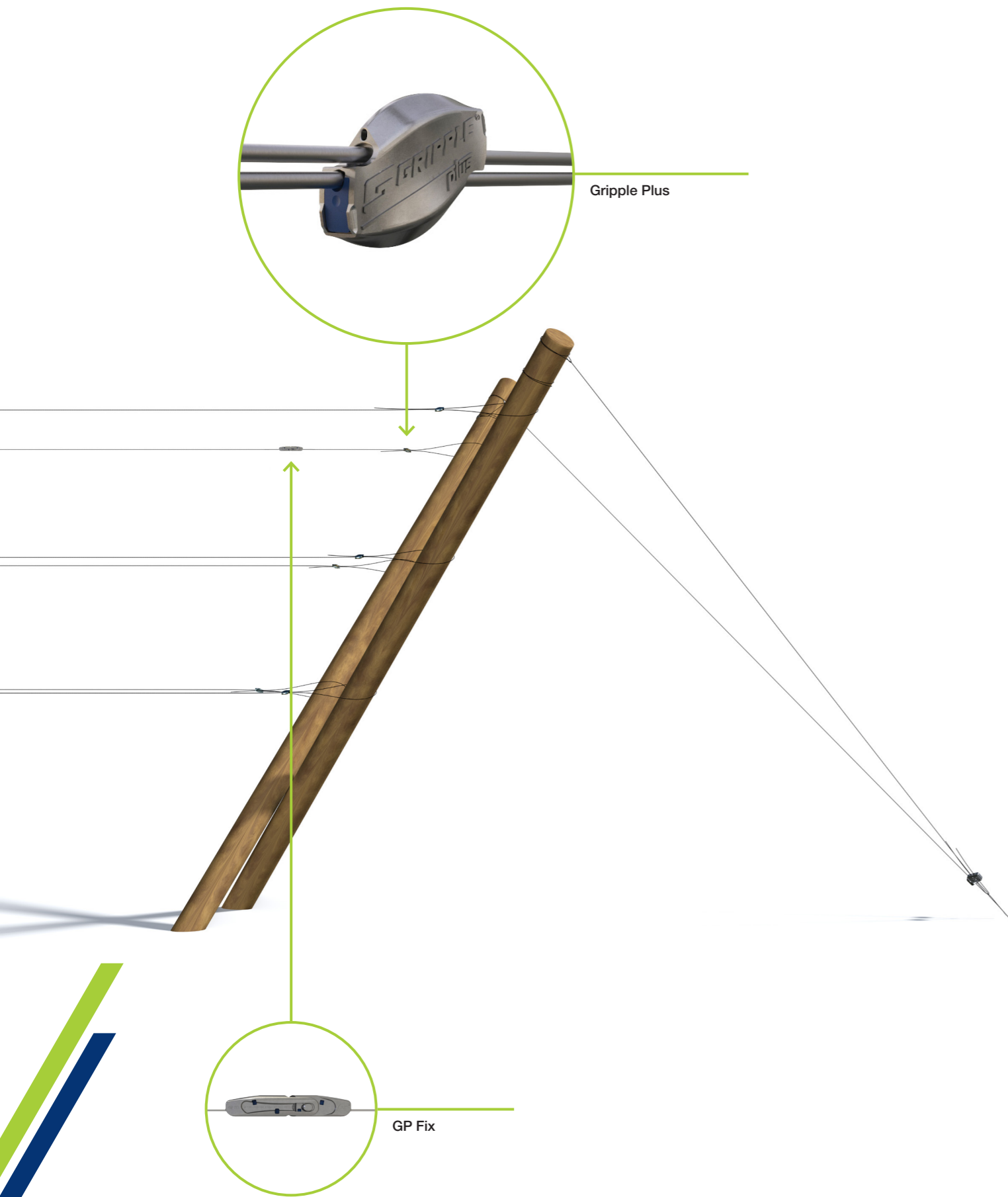
Using our innovative products, you can install, repair and re-tension your trellising system in seconds. This helps you save on maintenance and repair costs while avoiding the hassle of reinstalling or replacing your system every year. It's a quick and simple way to save time, effort, and money.



Apex



DPAK



## Tatura Trellising Solution

Our innovative products are designed to make installing your high load trellising system easier and more efficient. With faster installation and simpler maintenance, they help save you time, effort, and costs year after year.

Our range includes corrosion-resistant, ready-to-use bracing kits and wire joiners. We also offer a two-piece design that makes repairing trellising wires quick, safe, and straightforward. Even team members with minimal experience can achieve professional results with just basic training.

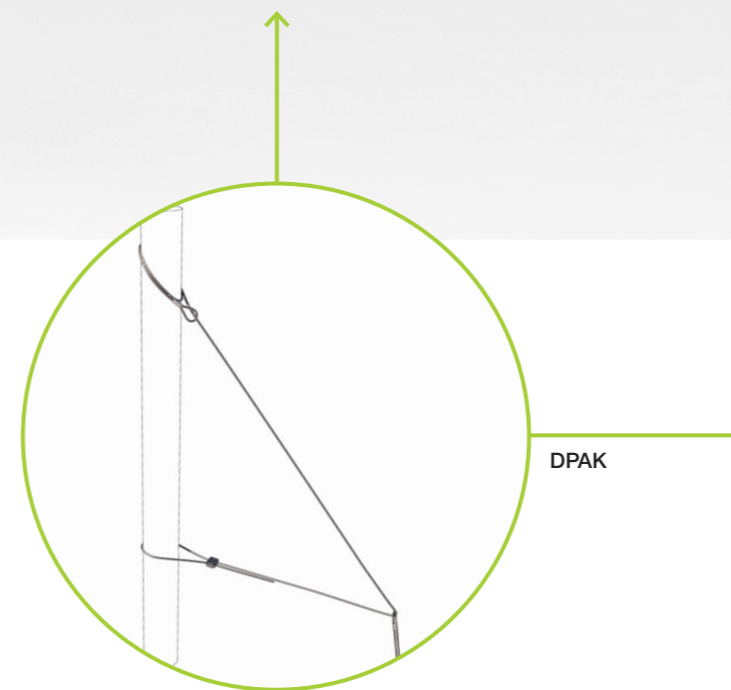
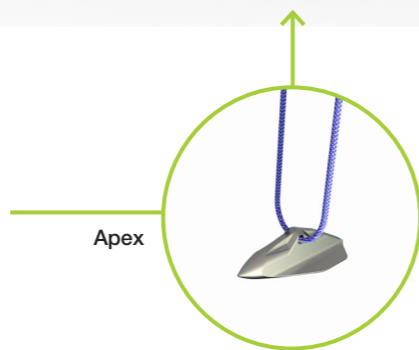


## Overhead Trellising Systems

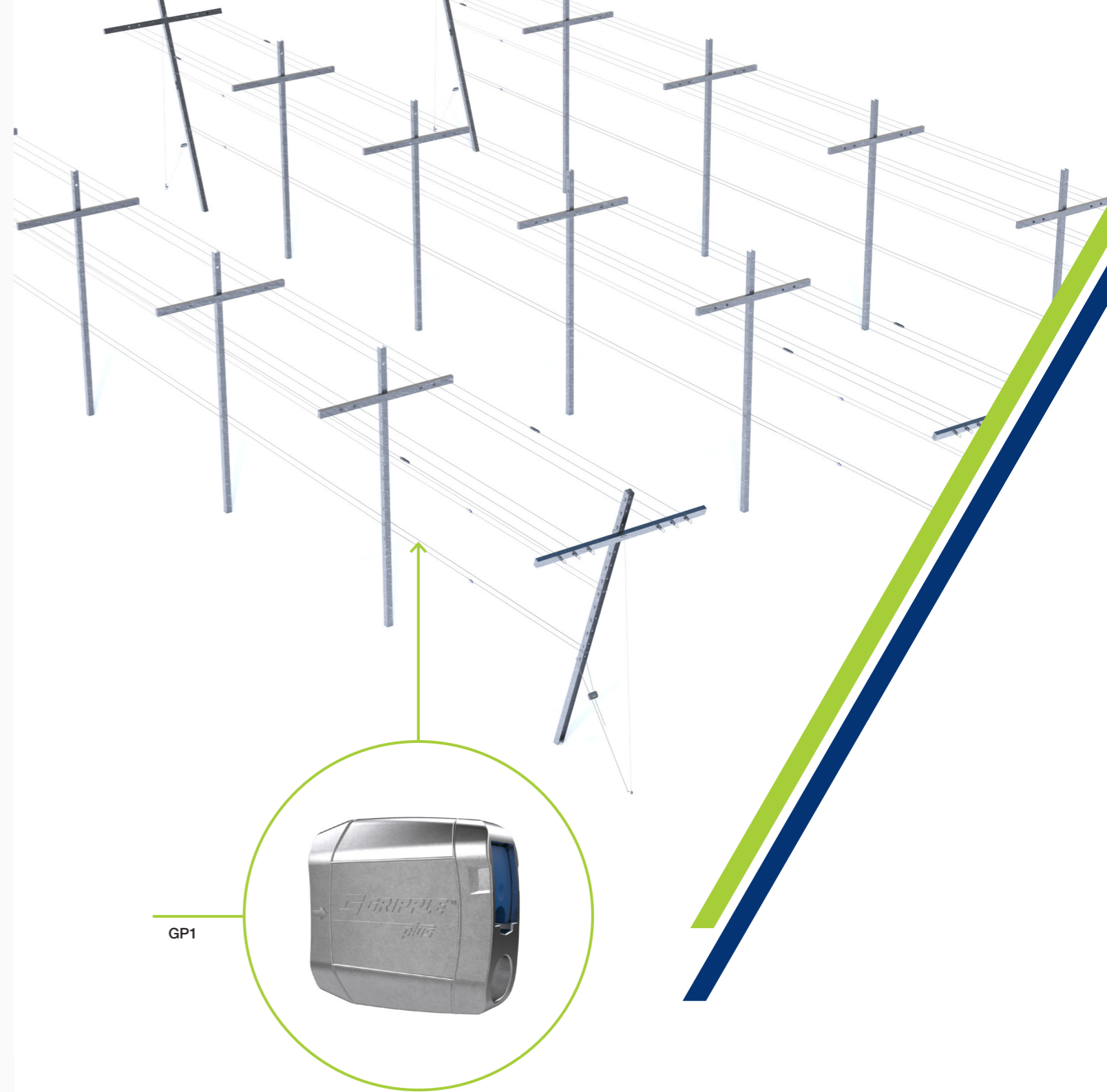
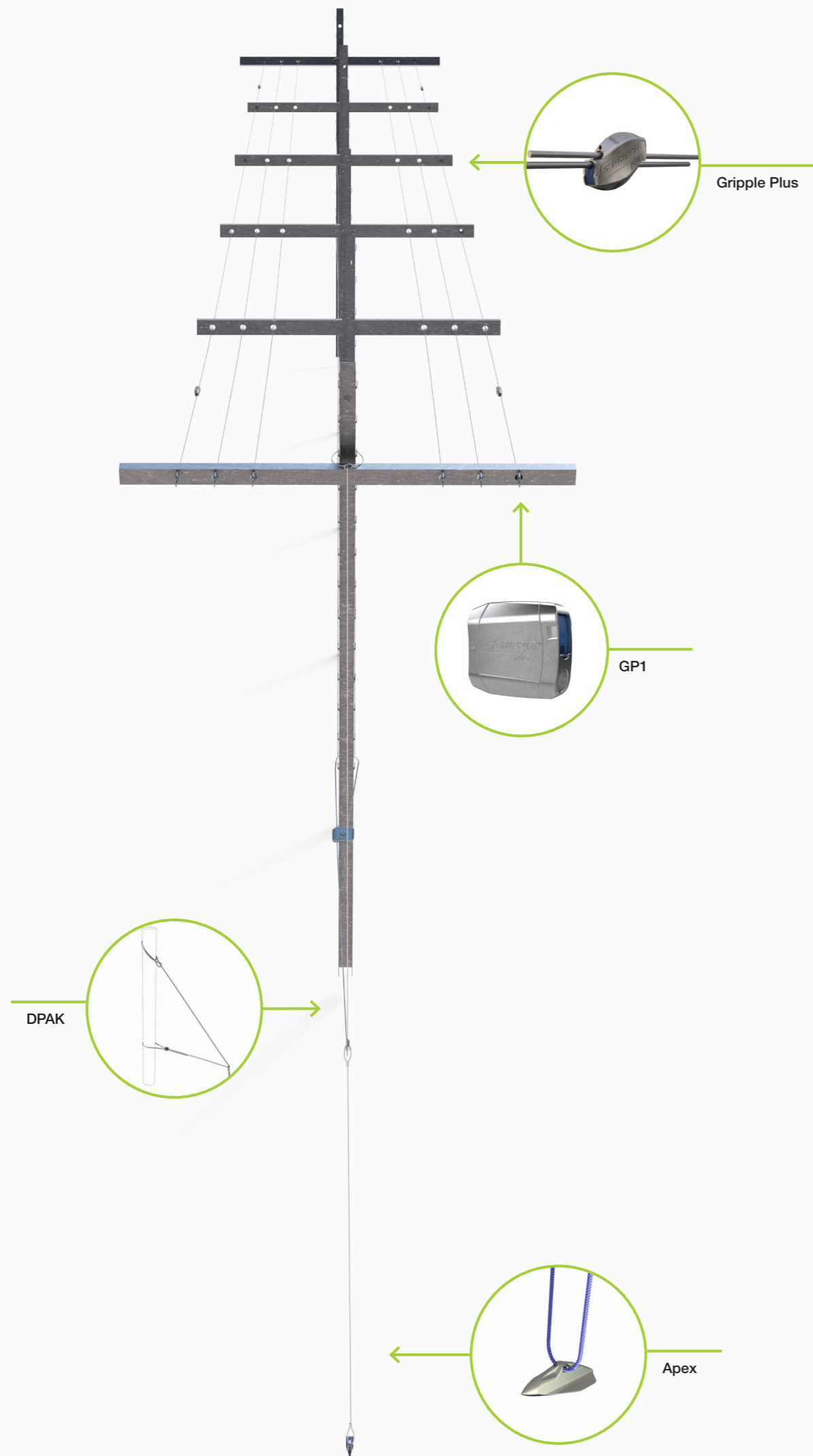
At Gripple, our innovative products have been designed to help install Overhead Trellising Systems.

Our overhead post anchoring and wire-joining solutions are so simple even inexperienced labourers can achieve up to 2800 kg | 3850 lbs with just basic training.

Our innovative products have been designed for a faster setup, easier maintenance, and reduced labour needs, helping you save time and money.





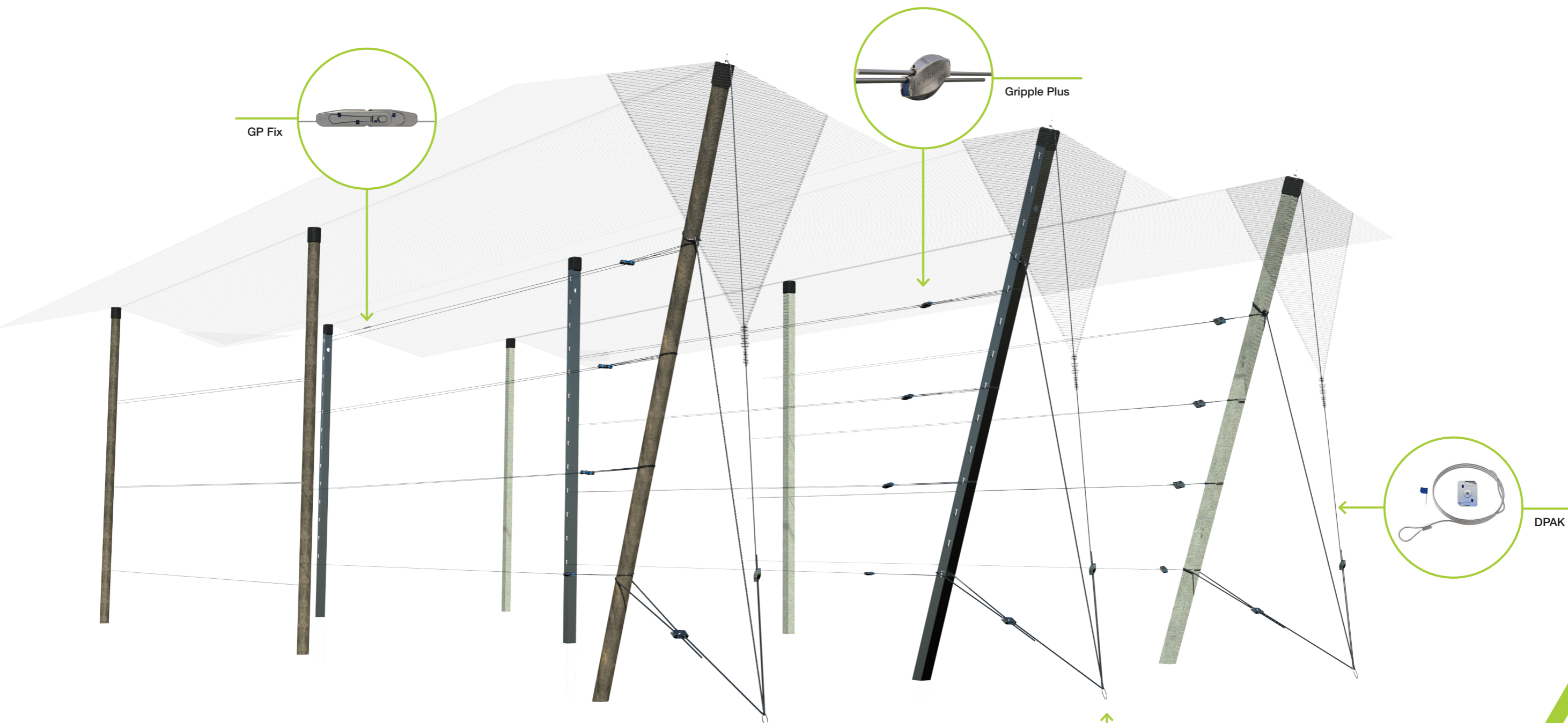


## T – Trellising Solutions

At Gripple our products are perfect for aiding with the installation of your T-Trellis system. Whether you need to join wires quickly or secure end posts, our products are simple, fast, and easy to install.

Our easy-to-install below-ground anchor saves time and effort. It works in different soil types and weather conditions, with no digging or ground preparation needed.

Our innovative products are so simple to use inexperienced labourers can achieve professional results with just basic training.



## Overhead Netting Solutions

At Gripple, we understand the challenges of changing weather and the importance of protecting your crops with overhead netting.

Our products are designed to handle heavier loads, giving your harvest the protection it needs.

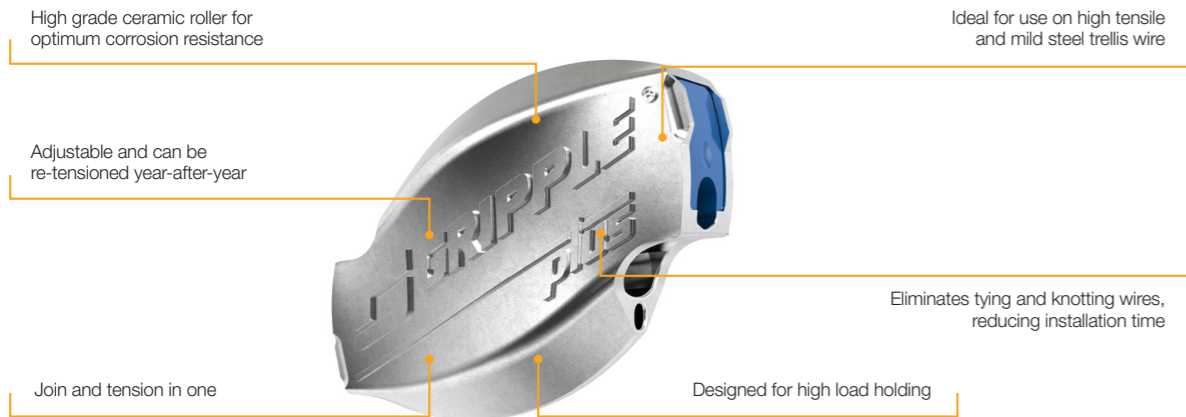
With quick installation and easy maintenance, even team members with minimal training can achieve professional results in no time.

## Our Products

### Gripple Plus

Wire joiners for the patching and tensioning of all types and sizes of wire fencing.

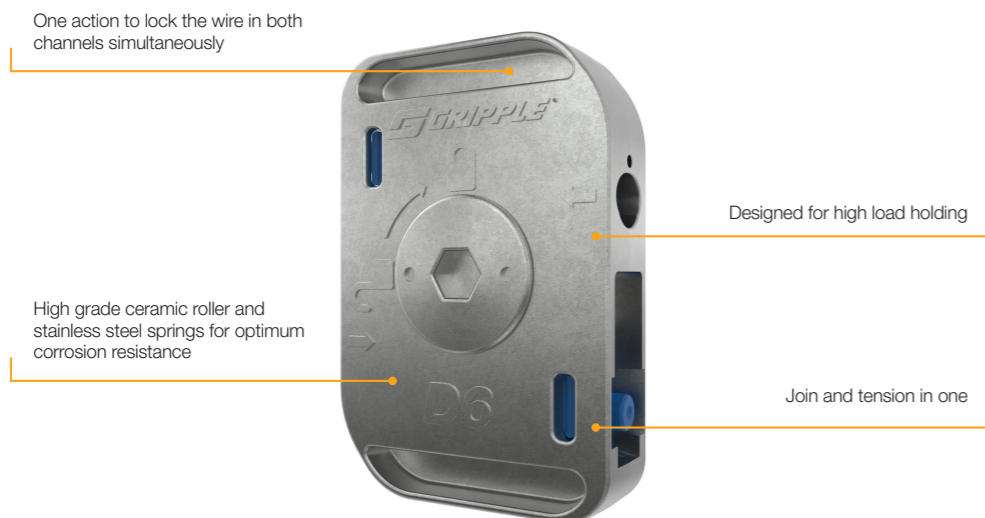
- + Max Working Load: 300 kg – 600 kg | 660 lbs – 1,320 lbs
- + 1.40 mm – 3.15 mm | 1/16 in – 1/8 in



### Dynamic Range

Joiner and tensioner ideal for high load anchoring, structural bracing and trellising applications.

- + Working Load: 2800 kg | 6,170 lbs
- + Wire Range: 4.00 mm – 8.00 mm | 5/32 in – 5/16 in



## Our Products

### GP 1 & GP 2

For the fast termination of trellising wire, for use with metal end posts in orchard and vineyard trellising or fencing applications.

- + Working Load: 1750 kg | 3850 lbs
- + Wire Size: 6.00 mm | 1/4 in



### GP Fix

A simple, fast and safe solution for the quick repair of trellising wires. The innovative two-piece design pushes onto either end of a broken wire, providing extra grip and reach to reattach wires with an easy 'snap' fit.

- + Working Load: 400 kg | 881 lbs
- + Wire Range: 1.80 mm – 3.20 mm | 3/64 in – 1/8 in
- + Standard Wire Gauge: 15 – 10



## Our Products

### GP90

Designed to create overhead catenaries. Made with a built-in screw, it adapts into any boundary cable or bar, allowing quick and effortless creation of a perpendicular grid.

- + **Max Working Load: 600 kg | 1,322 lbs**
- + **Cross Wire Range: 1.80 mm – 4.00 mm | 1/16 in – 3/16 in**
- + **Boundary Cable / Bar Range: 6 mm – 16 mm | 1/4 in – 5/8 in**



### GPAK

The Grippler Plus Anchor Kit (GPAK) is supplied as a ready-to-use kit comprising a pre-cut, fused length of wire rope and a Grippler tensioner.

- + **Working Load: 400 kg – 600 kg | 881 lbs – 1,322 lbs**
- + **Wire Diameter: 3.00 mm – 4.00 mm | 1/8 in – 3/16 in**



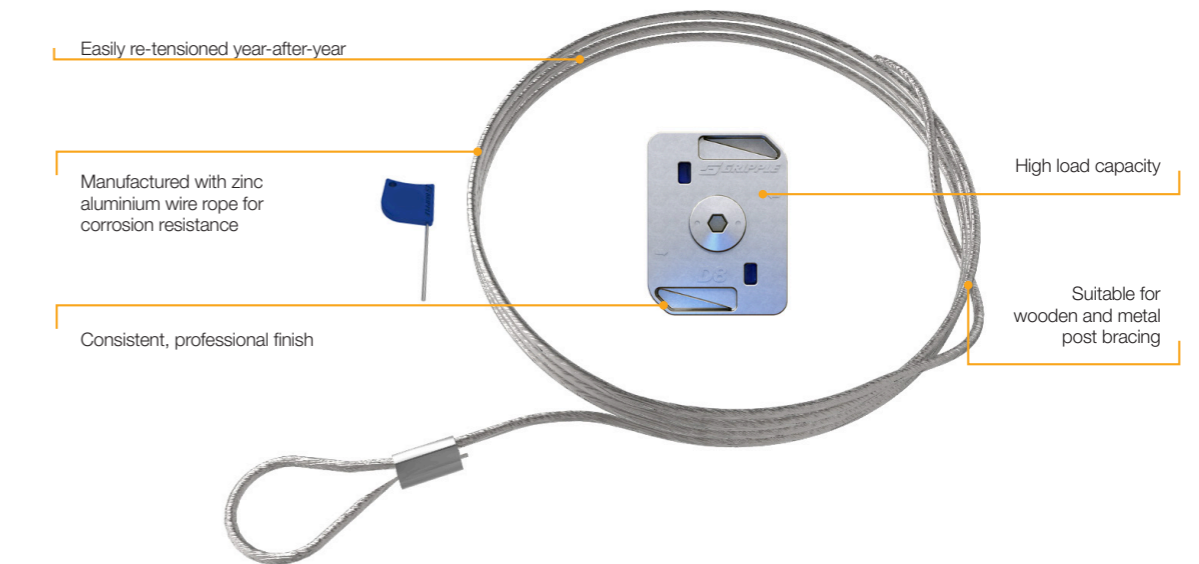
## Our Products

### DPAK

A ready-to-use bracing kit comprising of a pre-cut fused length of wire rope and a Dynamic wire tensioner.

- + **Working Load Range: 750 kg – 2800 kg | 1,650 lbs – 6,170 lbs \***
- + **Wire Range: 4 mm – 8 mm | 5/32 – 5/16 in**

*		
DPAK 4 (4 mm   5/32 in)	DPAK 6 (6 mm   1/4 in)	DPAK 8 (8 mm   5/16 in)
750 kg   1650 lbs	1750 kg   3860 lbs	2800 kg   6170 lbs



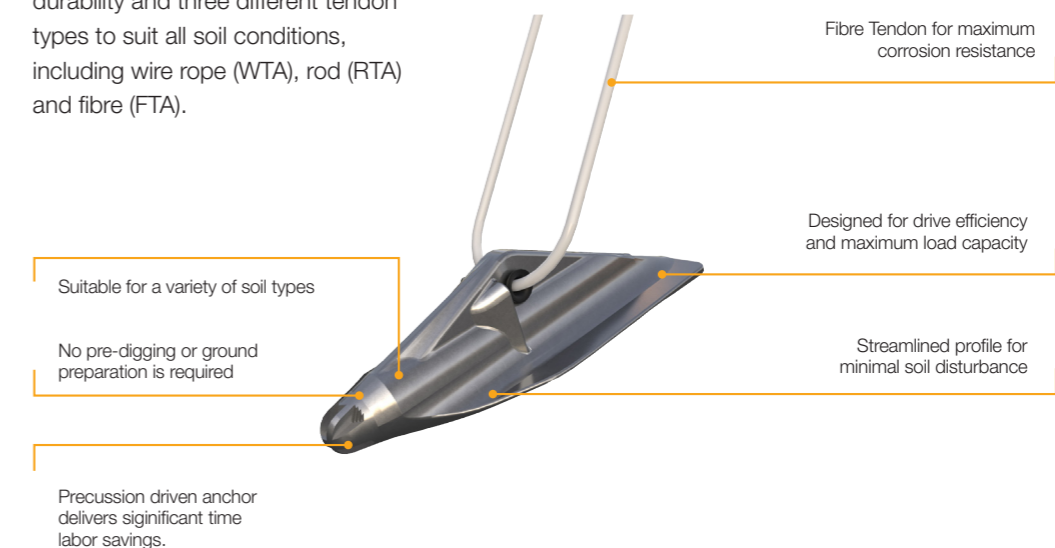
### APEX

The most complete below ground anchor solution on the market today.

- + **Working Load: 400 kg – 3,000 kg | 880 lbs – 6,600 lbs \***
- + **Tendon Lengths: 0.9 m – 1.5 m | 3 ft – 5 ft**

*		
Apex 3	Apex 4	Apex 5
600 kg   1,320 lbs	1,500 kg   3,300 lbs	3,000 kg   6,600 lbs

An ideal solution for anchoring vineyard and orchard structures, the APEX range offers time and labour saving installation, engineered durability and three different tendon types to suit all soil conditions, including wire rope (WTA), rod (RTA) and fibre (FTA).





## On Site Support

Here at Gripple, we pride ourselves on more than just game changing products; our dedicated team of experts are on hand to deliver highly customised support.

Our team of experts can provide a range of on-site support services including installation training and product performance tests to ensure optimal performance for your orchards.

## Site Product Tests

Where product performance can differ based on the soil properties of your site, our team are available to provide on-site real-world soil penetration testing to validate performance for your specific project.

Looking for clarity on anchor performance?

Our engineering team are available for on-site consultations and installation trials, giving you the confidence you have specified the right solution for the right location.

### What is involved:

- + Initial consultation to understand project scope and requirements
- + On site trial to assess ground conditions and suitability in various locations
- + Installation of pilot anchors to provide proof of performance
- + Anchor recommendations based on site specific requirements



The fastest and easiest way to join & tension wire since 1989

Our wire tensioning innovations have changed the game in applications from electrical suspension to vineyard trellising.

## GRIPPLE TECHNOLOGY



Corrosion resistant ceramics ensure performance year after year

Roller or wedge technology can handle loads up to 2,800 kg / 6,170 lbs

One directional wire channel allows for easy joining and tensioning

Twin channels allow you to create loop fixings in seconds

**Gripple Ltd (Headquarters)**

The Old West Gun Works  
Saville Street East  
Sheffield S4 7UQ  
UK

**T** +44 (0) 800 018 4265  
**E** info@gripple.com

**Gripple Europe SARL**

1 Rue de Commerce  
BP 37  
67211 Obernai Cedex  
France

**T** +33 (0)3 88 95 44 95  
**E** frinfo@gripple.com

**Gripple Inc**

1611 Emily Lane  
Aurora  
IL 60502  
USA

**T** +1 866 474 7753  
**E** usinfo@gripple.com

**Gripple India**

C-115 Industrial Area  
Phase 1, Naraina  
New Delhi - 110028  
India

**T** +91 11-40582703  
**E** ininfo@gripple.com

**Gripple Canada Inc**

6665 Tomken Road  
Units 9 -10  
Mississauga  
ON L5T 2C4

**T** +1 905 458 8700  
**E** cainfo@gripple.com

**Gripple Japan K.K**

2-57 Tsukizi-cho  
Hyogo-ku, Kobe-shi  
Hyogo, 652-0845  
Japan

**T** +44 (0) 800 018 4265  
**E** info@gripple.com

[gripple.com](http://gripple.com)

