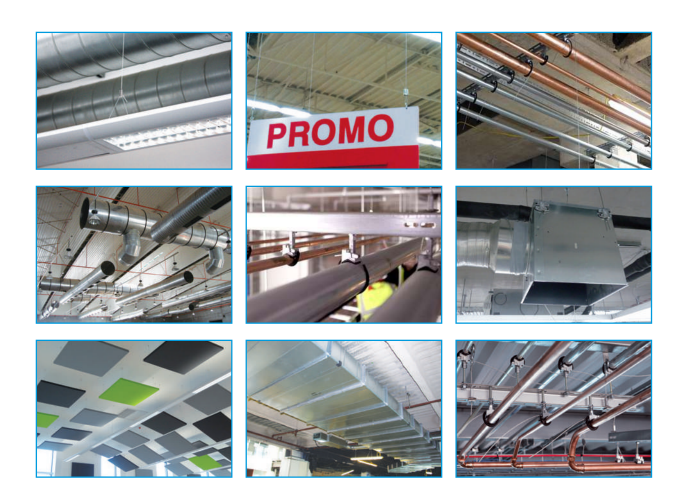


Product Guide

A complete guide to building services products







HEATING, VENTILATION, PLENUM BOXES, CHILLED BEAMS, OVAL, SPIRAL & RECTANGULAR DUCTWORK, COLD ROOMS, AIR CONDITIONING UNITS, MECHANICAL, PIPEWORK, CABLE LADDER BASKET & TRAY, STRIP LIGHTING, LUMINAIRE, TRUNKING, BUSBAR, CATENARIES, SHOPFITTING, SIGNAGE, ACOUSTIC BAFFLES, SUSPENDED CEILINGS, BRACING.

Contents

| About | | End Fixings | |
|-----------------------------------|----|--|------------|
| About Gripple | 04 | Loop Stud | 72 72 |
| Applications | | Toggle | 73 73 |
| HVAC | 08 | Snap Hook Cable Tray Hook | 73 74 |
| Electrical | 10 | Mini Hook | 74 |
| Lighting | 12 | Barrel | 75 |
| Pipework | 14 | Top Hat | 75 70 |
| Modules | 16 | End Stop Eyelet | 76 76 |
| Signage | 18 | 45° Eyelet | 77 |
| Acoustics | 20 | 90° Eyelet | 77 |
| Black Suspension Solutions | 22 | Cladding Hook | 78 |
| Fast Trak | 24 | Ring Anchor | 78 |
| UniGrip | 26 | Ceiling Anchor | 79 |
| Fire Rated | 28 | Link Hook | 79 |
| Other Applications | 30 | Karabiner | 80 |
| | | C-Clip Shot Fire | 80 |
| Products | | Channel Nut | 81 81 |
| | | Decking Wedge | 82 |
| Standard Hanger | 34 | Alphawedge | 82 |
| Express | 35 | Multiwedge 2 | 83 |
| Angel | 36 | TR60 Wedge | 83 |
| Stainless Steel Hanger | 38 | MF Wedge | 84 |
| UniGrip | 40 | Twist Clip (White) | 84 |
| Duct & Butterfly Trapeze | 42 | Magnetic Pad | 85 |
| InvisiGrip | 44 | QT Barrel | 85 |
| Y-Fit & Y-Fit Accessory | 46 | Accessories | |
| Catenary Kit & C-Clip | 48 | Accessories | |
| Fire Rated Hanger | 50 | Anchoring Solutions | 88 |
| Trapeze Plus FR | 51 | Brackets & Attachments | 90 |
| Fire Rated Clip | 52 | Adaptors | 92 |
| Fire Rated Information | 54 | Beams & Purlins UniGrip & Hanger Accessories | 94 95 |
| Fast Trak - Standard | 56 | Fast Trak Accessories | 96 |
| Fast Trak - Low Profile | 56 | Tools & Finishing Accessories | 97 |
| Fast Trak - Side Loading | 58 | | |
| QT Universal Clamp | 60 | Technical | |
| Universal Bracket | 61 | | 100 |
| QT Compact Clamp | 62 | Technical Services Hanging At Angles | 100 104 |
| Low Profile Bracket | 63 | Wire Rope Construction | 104 |
| Universal Clamp | 64 | & Cross Sections | 10- |
| Height Adjustable Universal Clamp | 65 | Nominal Ductwork Weights | 105 |
| Wall Bracket | 66 | Pipe Support Spacing | 106 |
| Pipe Insulation Collars | 68 | Key Recommendations | 107 |

About Gripple

Of the 700 strong Gripple team working worldwide, over 30 people are dedicated to servicing the UK and Ireland. All are experts in suspension solutions for HVAC, M&E, modules, lighting, acoustics and signage. Our facilities in Sheffield enable us to offer a flexible, reactive service to find a solution to your problem, and deliver it quickly. We also have a technical, specification and sales office in London.





"...the company's capabilities are now recognised, admired and trusted worldwide."

From contractors to consultants, we offer:

- Suspension system installation design service we'll advise on what you need and where
- BIM solutions
- Environmental impact studies
- CAD drawings
- On-site visits to assess installations and discuss potential solutions
- Product training for specific installations or for the latest new products
- CPD presentations
- Regular on-site advice until the job is completed
- Next day delivery service available to site





What we do

Time Savings

Save up to 85% on installation times when you choose to use one of Gripple's wire rope kits, when compared to traditional methods. Not only is the installation faster, no pre-work, such as cutting or filing is required.

Health & Safety

Gripple wire rope kits are ready-to-use straight from the box, removing the need for potentially hazardous hot works and cutting on site. One box of Standard No. 2 kits weighs just 8 kg, doing the same job as 150 kg of threaded rod and channel. Not only is the weight and bulk of carry material reduced, but also the time spent working at height.

CO₂ Savings

For every metre of Gripple wire rope specified to replace threaded rod, it is estimated that a saving of 1.2 kg of embodied CO₂ is made. This equates to a total embodied CO₂ saving of up to 95% when switching from threaded rod to Gripple wire rope.

Aesthetics

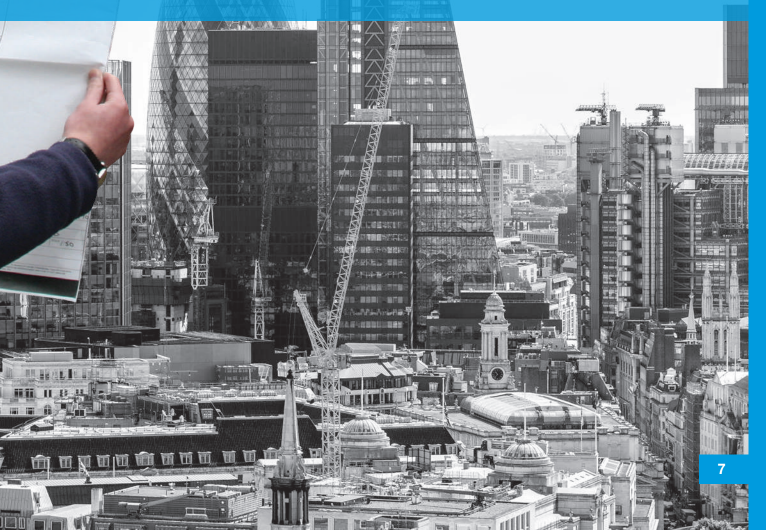
Gripple wire rope kits are lightweight and virtually invisible. Comparing 2 mm wire rope to 8 mm threaded rod, the difference is easy to see. With a trend towards exposed services, Gripple wire rope kits enhance the workspace significantly – especially in retail environments. We also offer a range of black wire rope kits ideal for cinemas, theatres and other areas where the ceiling is painted black (see page 22).

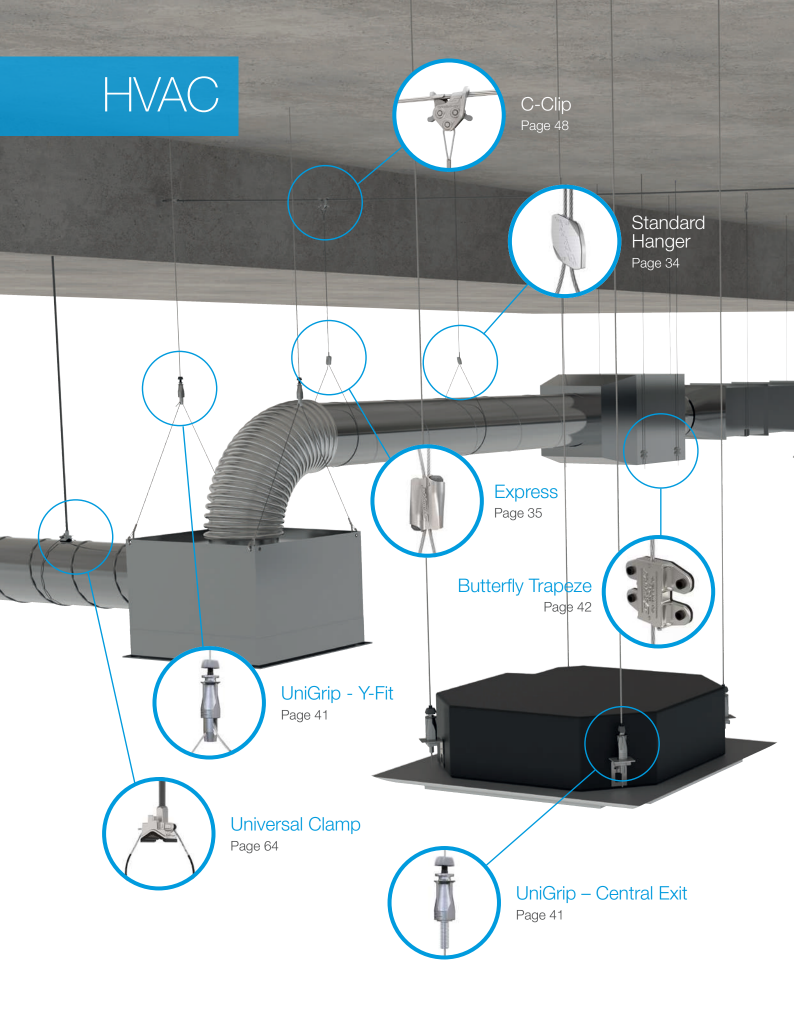


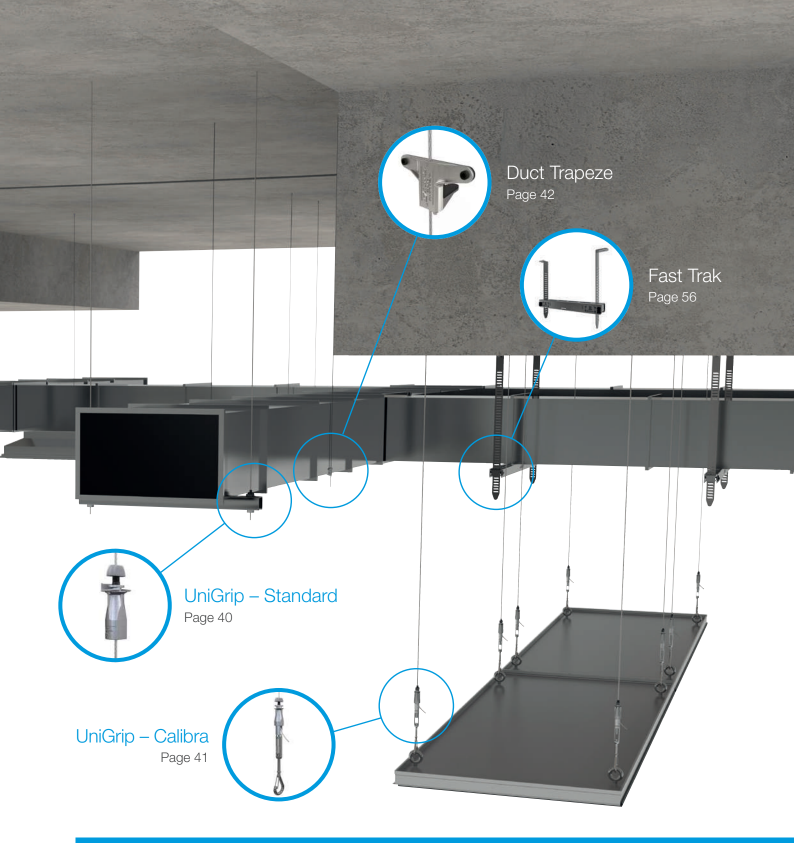


Applications

HVAC page 08 Electrical page 10 Lighting page 12 Pipework page 14 Modules page 16 Signage page 18 Acoustics page 20 Black Suspension Solutions page 22 Fast Trak page 24 UniGrip page 26 Fire Rated page 28 Other Applications page 30





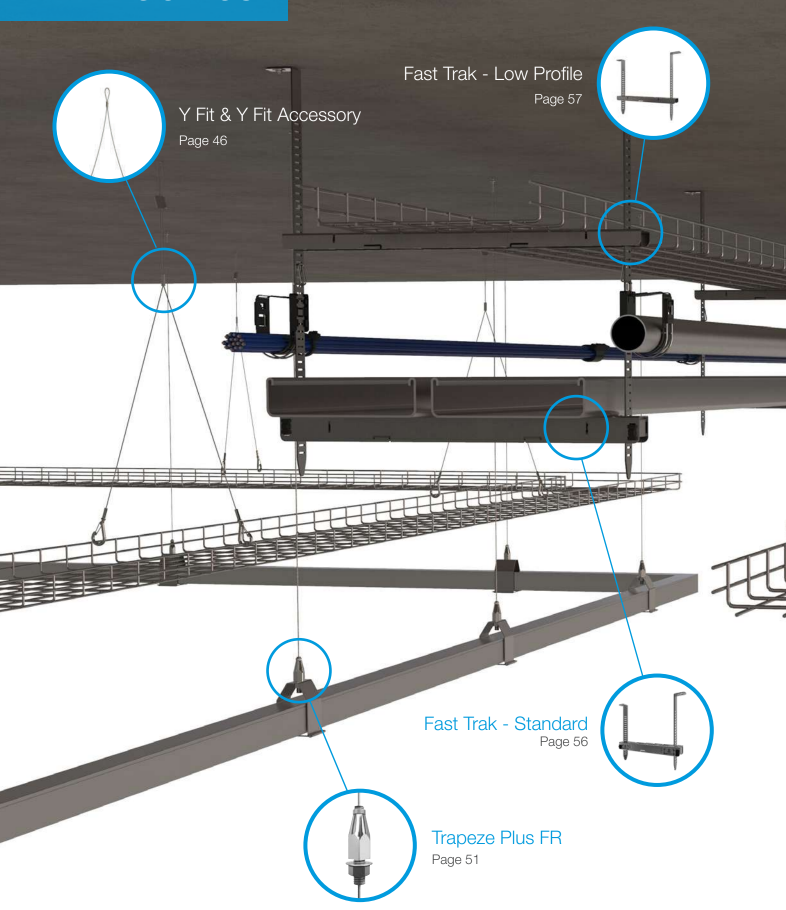


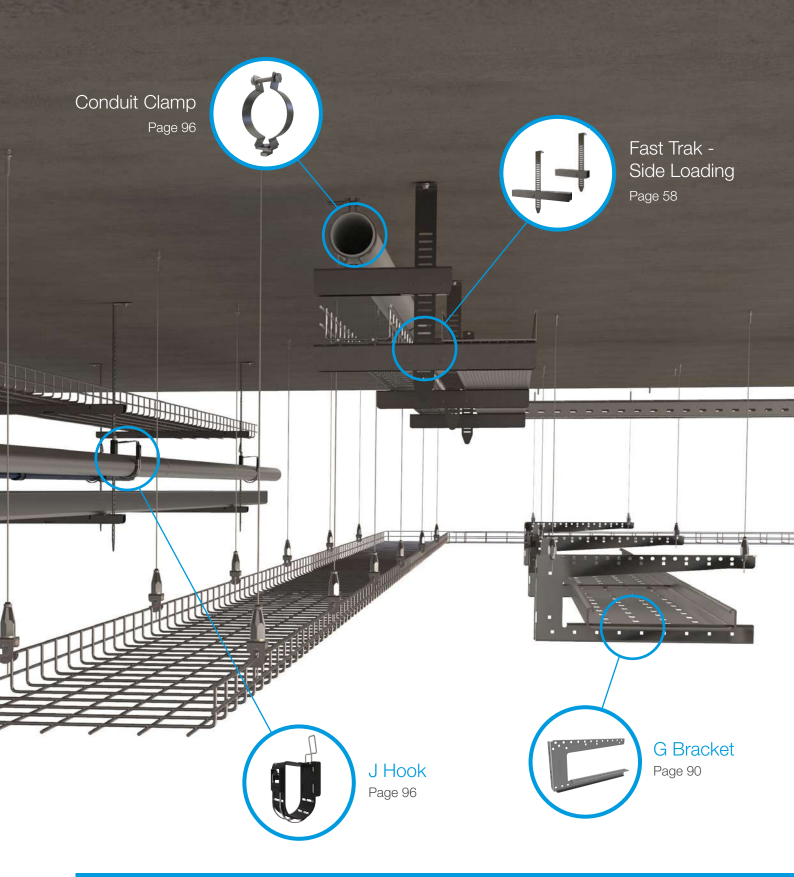
The **Gripple®** range of hangers for HVAC applications has been developed to provide a fast and versatile solution for suspending ductwork, heaters, air conditioning, radiant panels and plenum boxes.

Our products are manufactured in the UK, and are designed to save you time, and labour costs, thus improving the efficiency of your installation. Unlike traditional methods, Gripple kits do not require cutting, filing or 'hot works' permits. Gripple suspension solutions offer aesthetic design without compromising on strength; supplied in ready-for-use kits with a choice of wire rope lengths and end fixings.

Products shown are for internal use only. Images shown for illustrative purposes only. Please refer to product installation instructions for full information.

Electrical





The Gripple® range of supports and hangers for electrical applications has been developed to provide a fast and versatile solution for suspending all types of electrical containment.

Gripple products are designed to save time, labour and reduce costs by making the installation quicker and easier. Supplied in ready-to-use kits, the products in this range are lightweight, require no on-site cutting and reduce the time spent at height, offering enormous health and safety benefits for your project.

Products shown are for internal use only. Images shown for illustrative purposes only. Please refer to product installation instructions for full information.



The Gripple® range of suspension solutions for lighting are manufactured in the United Kingdom, and have been designed to save you time, money and labour by improving the efficiency of the installation process. Unlike traditional methods, Gripple kits require no on-site cutting, filing or hot works, so offer enormous health and safety benefits for your project.

Gripple products offer a sleek, professional and discreet finish, without compromising on strength; supplied in ready-to-use kits with your choice of end fixing and wire rope length.

 $Products\ shown\ are\ for\ internal\ use\ only.\ Images\ shown\ for\ illustrative\ purposes\ only.\ Please\ refer\ to\ product\ installation\ instructions\ for\ full\ information.$



Angel has a wide range of feet available to suit your lighting application.

See page 37 for details.

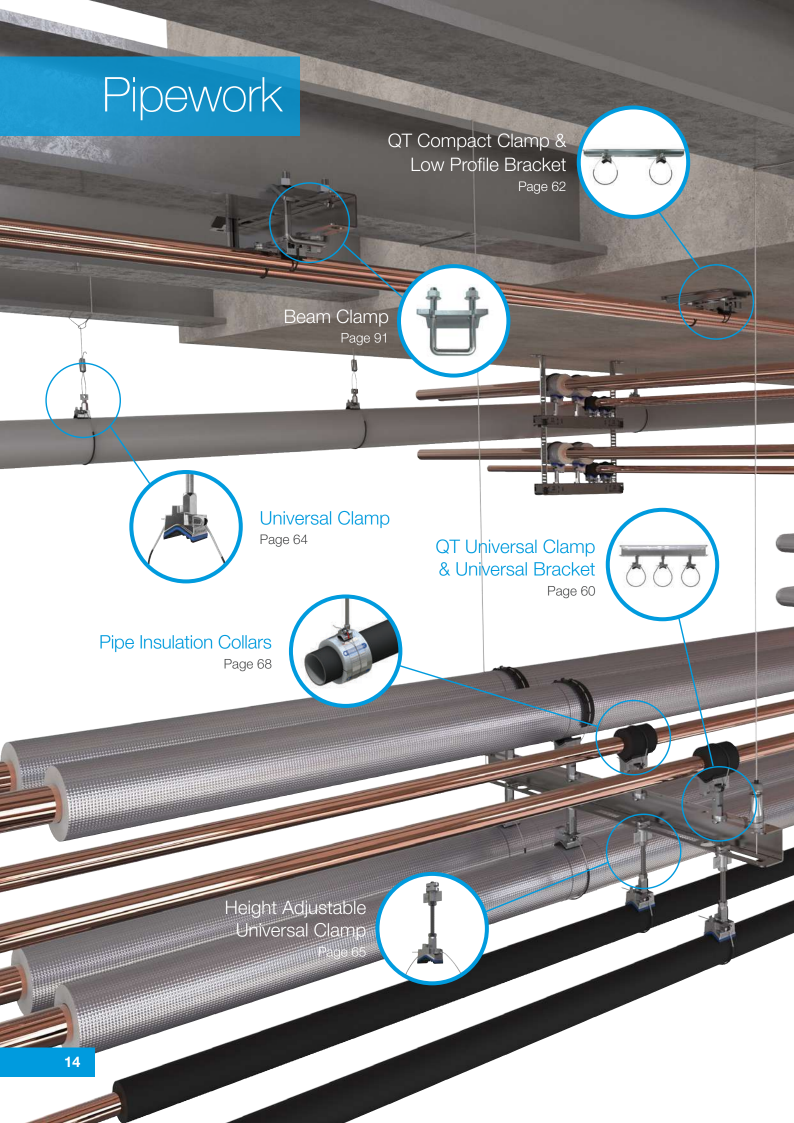


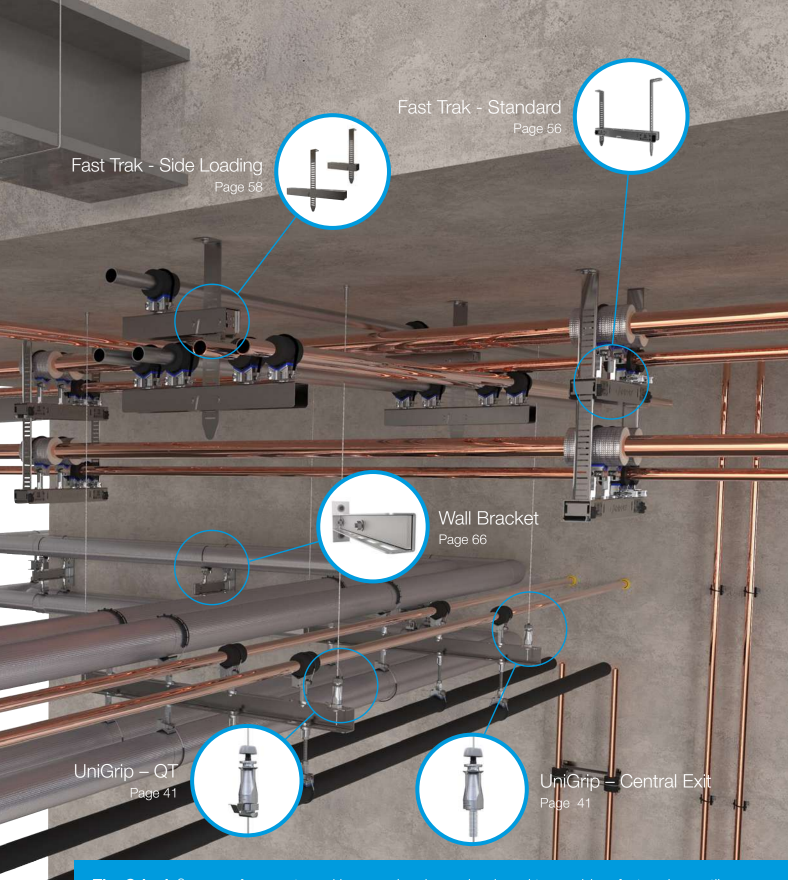






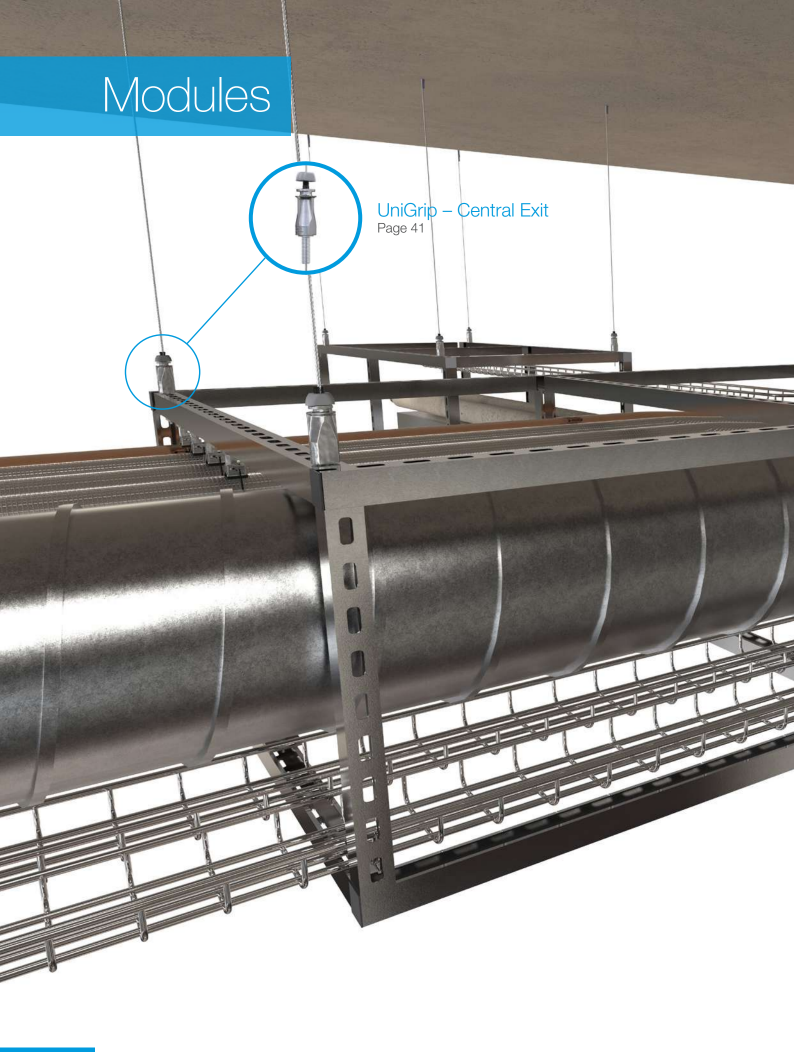


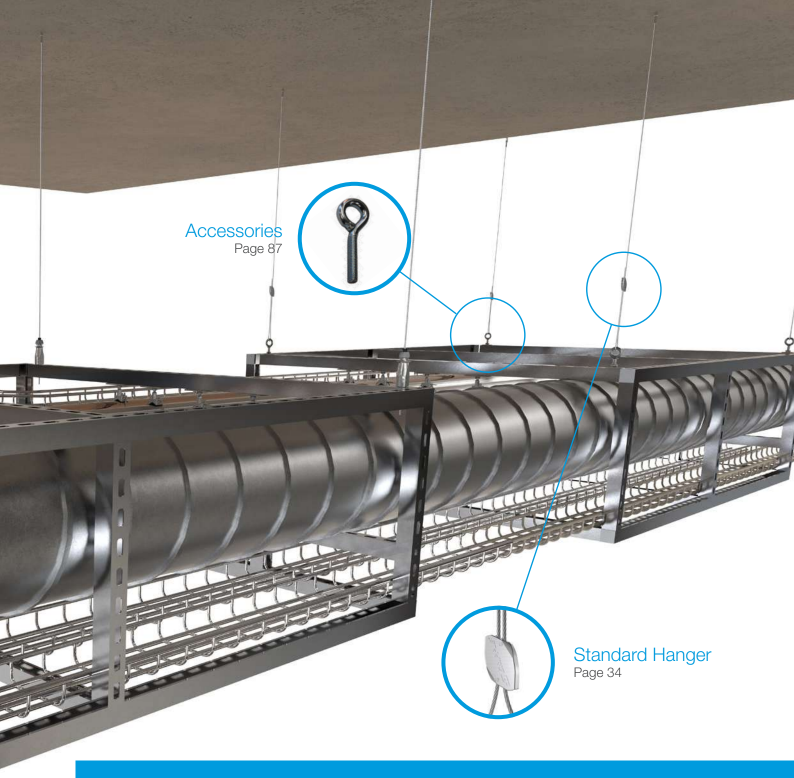




The Gripple® range of supports and hangers has been developed to provide a fast and versatile solution for suspending all types of pipework.

Gripple products are designed to save time, labour and reduce costs by making the installation quicker and easier. Supplied in ready-to-use kits, the products in this range require no on-site cutting and eliminate the need for fabricating pipe bracket assemblies, offering enormous health and safety benefits for your project.





The **Gripple®** range of suspension solutions for module applications has been developed to provide a fast and versatile solution for prefabricated building services modules, even those requiring installation in tight, hard to reach places.

Gripple products are manufactured in the UK, and are designed to save you time and labour costs, thus improving the efficiency of your installation. Wires can be pre-installed prior to the module installation. Gripple hangers offer fall arrest for safe lifting, should the lifter fail and you have the added option of installing from the ground. As a result, installation time is dramatically reduced compared to traditional methods, with no need for cutting or bending rod into place. Unlike traditional methods, Gripple kits do not require cutting, filing or 'hot works' permits.

Gripple suspension solutions offer aesthetic design without compromising on strength; supplied in kits ready for use with a choice of wire rope lengths and end fixings.

Products shown are for internal use only. Images shown for illustrative purposes only. Please refer to product installation instructions for full information.

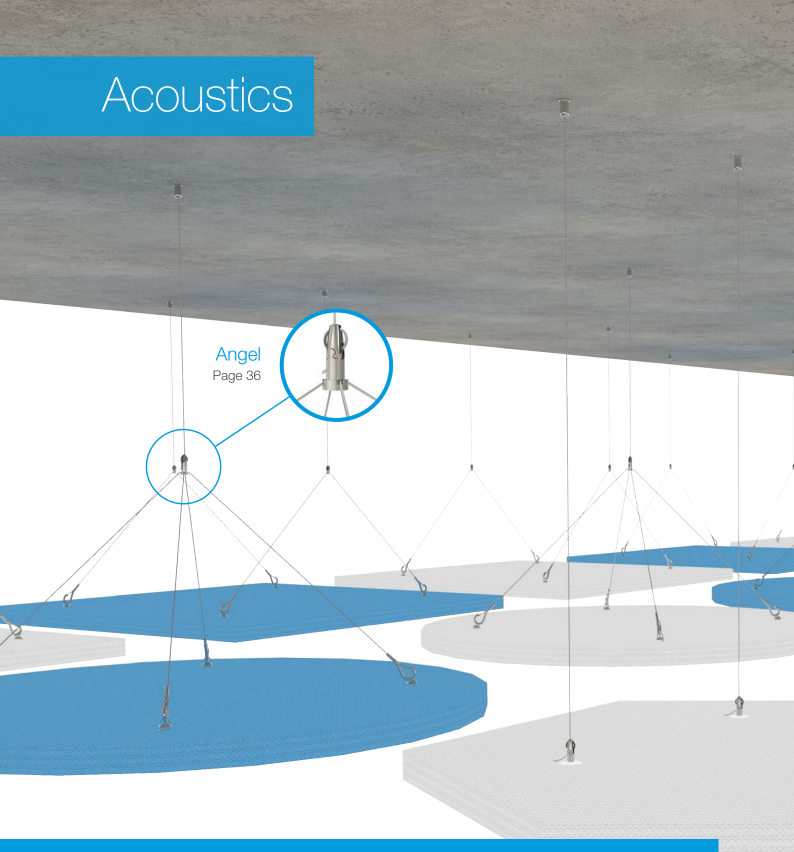


The Gripple® range of signage products has been developed to provide complete solutions for the suspension of all forms of signage.

The variety of kits allows for complete flexibility and adjustability, without the use of additional tools. The range of designs provides a sleek, professional finish for you and your clients, without compromising on strength.

Our kits have been designed to save you time, labour and money by making installation quick and easy.

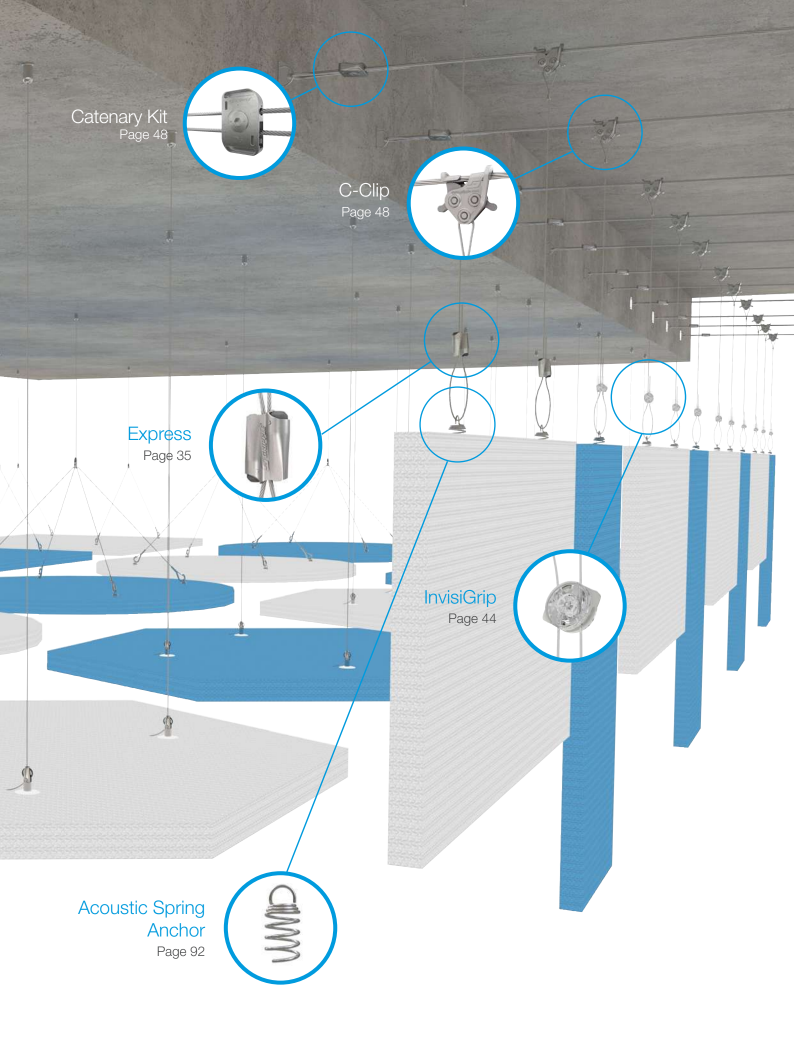




The Gripple® range of acoustic solutions are manufactured in the United Kingdom, and have been designed to save you time, money and labour by improving the efficiency of the installation process. Unlike traditional methods, Gripple kits require no on-site cutting, filing or use of uPVC frames, so offer enormous time-saving benefits for your project.

Gripple products can fit directly into acoustic baffles and panels, uPVC frames and suspended ceilings, offering a sleek, professional and discreet finish, without compromising on strength. All products are supplied in ready-to-use kits with your choice of end fixing and wire rope length.

Products shown are for internal use only. Images shown for illustrative purposes only. Please refer to product installation instructions for full information.



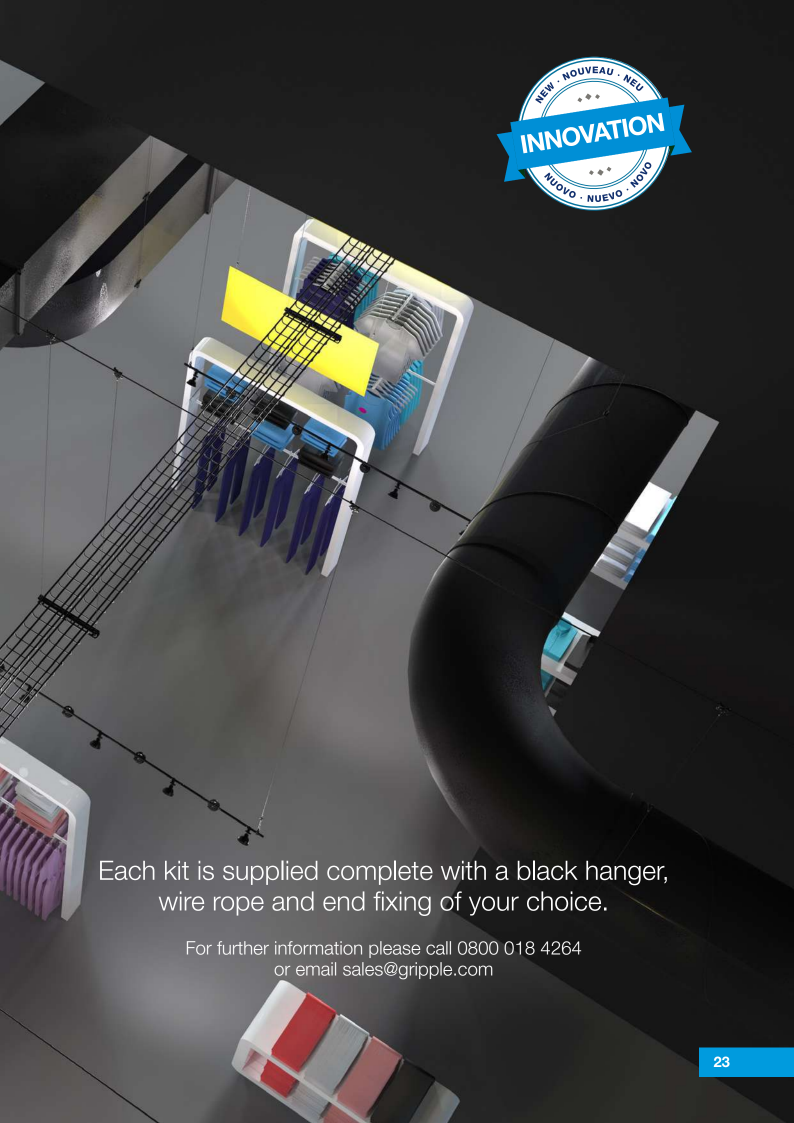
Black Suspension Solutions

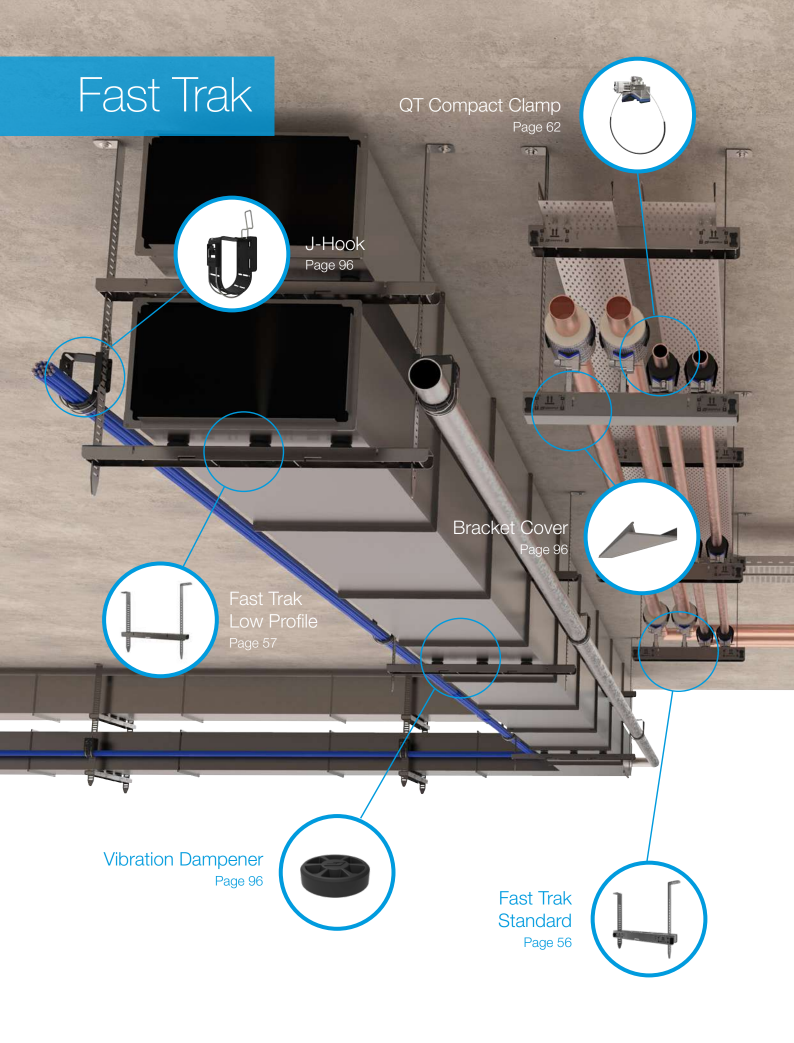


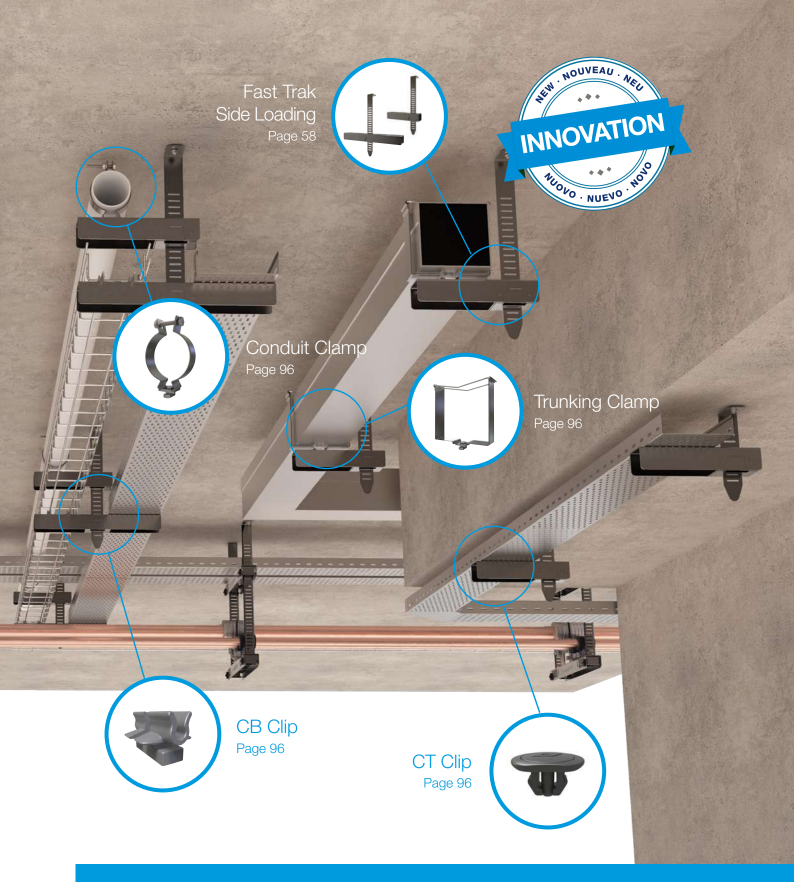
Gripple's ready-to-use suspension kits now come with the option of a black finish to further enhance the aesthetic appeal of the range.

The slim and unobtrusive aesthetics of Gripple's wire suspension systems have always proved perfectly suited to the design of many modern buildings, either where building services in the roof space are left exposed and visible, or for specific applications such as the suspension of lighting.

This range is ideal for use in a wide variety of environments where aesthetics are paramount, including retail spaces, theatres, exhibition centres and concert halls.

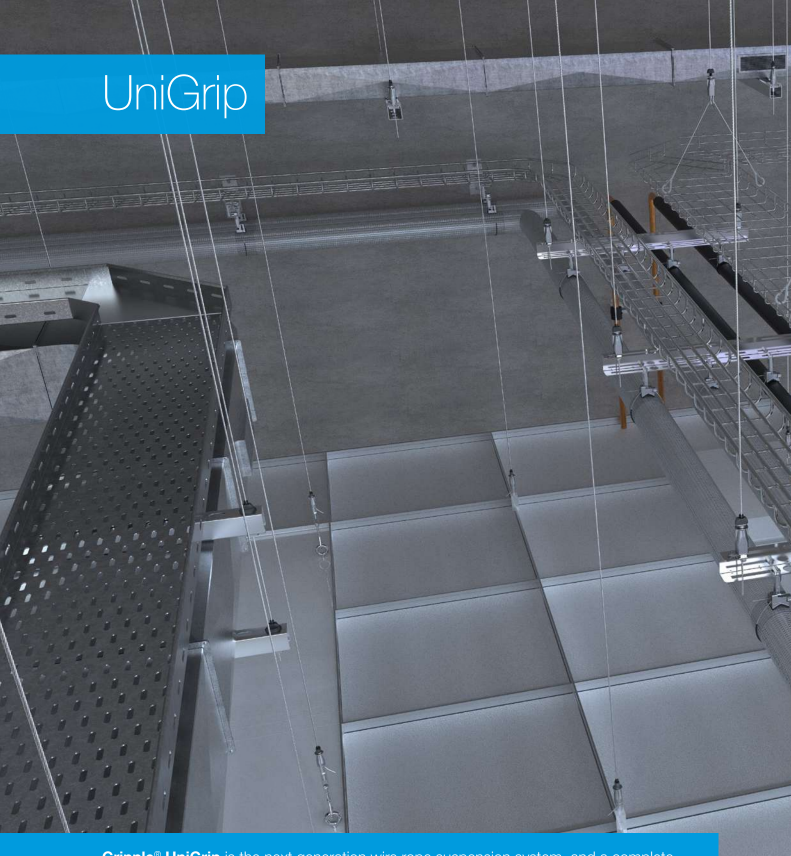






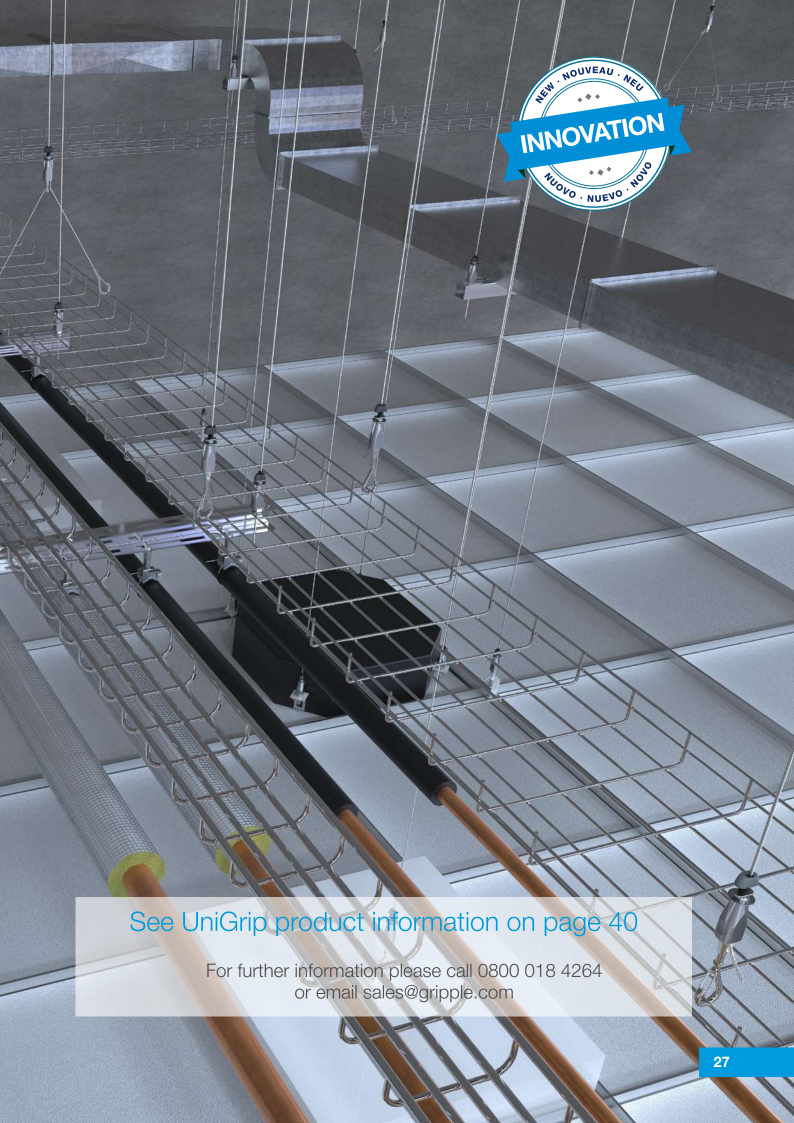
Gripple Fast Trak™ is a quick bracket suspension solution for mechanical and electrical services. Removing labour intensive on-site activity associated with traditional suspension systems, Fast Trak is a pre-fabricated, off-site solution which vastly simplifies the installation of cable containment, pipework and ductwork in building services applications.

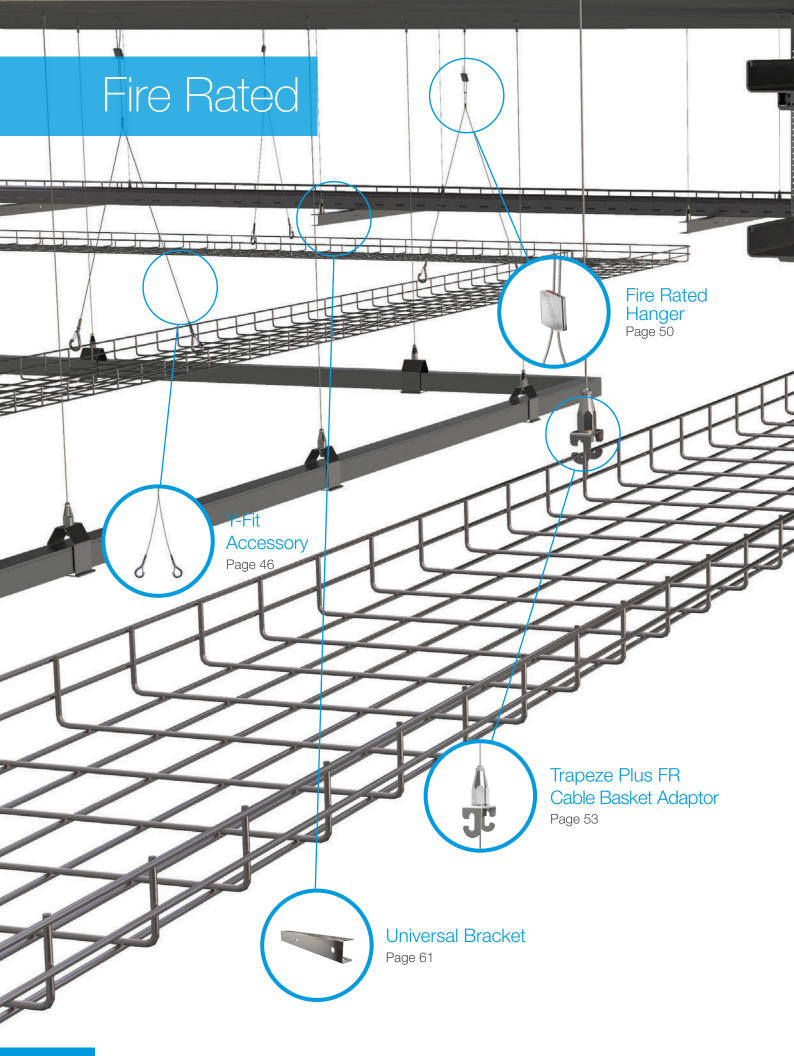
The next instalment in Gripple innovation, Fast Trak delivers significant cost and labour savings, carbon efficiencies and minimises health and safety concerns.

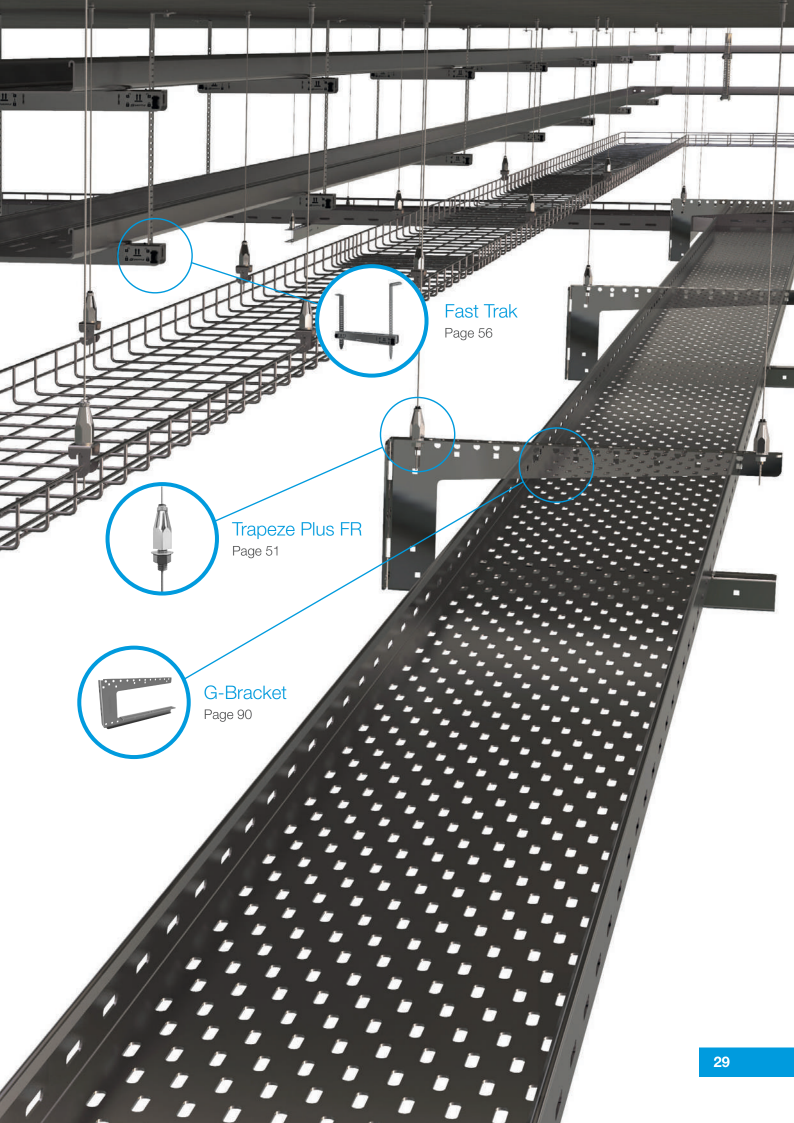


Gripple® UniGrip is the next generation wire rope suspension system, and a complete solution for the suspension of all building services applications. Offering Gripple's best ever load performance, alongside easier adjustment and a range of 'feet' to cater for all building services and installation methods, UniGrip is our most impressive single channel suspension solution to-date.

Up to six times faster to install than traditional suspension methods, UniGrip facilitates faster project completion for the contractor while offering an aesthetic, consistent finish across the entire building services installation.







Other applications



Seismic Bracing & Blast Protection Systems



Bracing Solutions

For further information please call 0800 018 4264 or email sales@gripple.com



Seasonal (External Catenaries)



Solar Panel Installation





Height A

Products

| page 34 | Standard Hanger |
|---------|----------------------------|
| page 35 | Express |
| page 36 | Angel |
| page 38 | Stainless Steel Hanger |
| page 40 | UniGrip |
| page 42 | Duct & Butterfly Trapeze |
| page 44 | InvisiGrip |
| page 46 | Y-Fit & Y-Fit Accessory |
| page 48 | Catenary Kit & C-Clip |
| page 50 | Fire Rated Hanger |
| page 51 | Trapeze Plus FR |
| page 52 | Fire Rated Clip |
| page 54 | Fire Rated Information |
| page 56 | Fast Trak - Standard |
| page 57 | Fast Trak - Low Profile |
| page 58 | Fast Trak - Side Loading |
| page 60 | QT Universal Clamp |
| page 61 | Universal Bracket |
| page 62 | QT Compact Clamp |
| page 63 | Low Profile Bracket |
| page 64 | Universal Clamp |
| page 65 | Adjustable Universal Clamp |
| page 66 | Wall Bracket |
| | |

Standard Hanger

A versatile suspension kit for a variety of applications including the suspension of HVAC, pipework and electrical containment from different substrates.

Quick – fewer components compared to traditional methods, up to six times faster to install than traditional suspension systems

Safe – no tools or 'hot works' permit required for installation, improving health and safety on-site

Strong - industry approved, conforms to DW/144

Lightweight – easy to move and handle on-site, whilst reducing the load on the building structure

Aesthetic – the design complements enclosed and open soffit spaces







Available Sizes and Load Ratings



No. 1
10 kg
SWL
(5:1)



No. 2 45 kg SWL (5:1)



No. 3 90 kg SWL (5:1)



No. 4 225 kg SWL (5:1)



No. 5 325 kg SWL (5:1)

All hangers are supplied as ready-to-use kits with a length of wire rope and end fixing of your choice.



Do not adjust under load. Contact Gripple for full product information, submittal data and technical support.

Express

Tool free suspension kit designed with a keyless release mechanism for fast suspension of a variety of applications from different substrates including M&E, lighting, signage and acoustics.

Versatile – Express No. 1 is ideal for signage, shop fitting, lighting and other lightweight fixtures. Express No. 2 is ideal for mechanical and electrical applications

Quick – ergonomic buttons allow for rapid adjustment, no Setting Key required

Safe – no tools or 'hot works' permit required for installation, improving health and safety on-site

Aesthetic – the design complements enclosed and open soffit spaces **Lightweight** – easy to move and handle on-site, whilst reducing the load on the building structure







Available Sizes and Load Ratings



No. 1 15 kg SWL (5:1)



No. 2 45 kg SWL (5:1)

All hangers are supplied as ready-to-use kits with a length of wire rope and end fixing of your choice.



Do not adjust under load. Contact Gripple for full product information, submittal data and technical support.

Angel

Designed for architectural lighting suspensions, signage, acoustic baffles and all other installations where aesthetics are important.

Aesthetic – the design complements modern building design **Discreet** – supplied with 1.5 mm wire for a unobtrusive suspension Quick - ergonomic button allows for easy, rapid adjustment Strong – 15 kg SWL to accommodate a wide range of fittings Versatile - variety of different foot and end fixings for attachment to a wide range of products and substrates Safe – no tools or 'hot works' permit required for installation,





improving health and safety on-site



Available Sizes and Load Ratings



No. 1 15 kg SWL (5:1)

All hangers are supplied as ready-to-use kits with a length of wire rope and end fixing of your choice.



Do not adjust under load. Contact Gripple for full product information, submittal data and technical support.

Angel Feet

The Angel is now even more versatile with a wide range of feet available to suit your application.



Y-Fit

- Dual fixing points for balance
- 150, 300 and 500 mm leg lengths as standard
- · Available with a variety of wire end fixings
- Central wire exit



Swivel

- Swivel feature for suspension at angles up to 90°
- Available in M4, M6, M8 and 1/4" UNC
- Female: maximum insertion depth 6 mm
- Male: 15 mm exposed thread length as standard
- Side wire exit



- Ideal for light fittings, signage, or for use with eyebolts, spring and wire
- Safety clasp for security
- Integrated hook with 2.5 mm
- Side wire exit



- Ideal for use with various lighting tracks and track hangers
- Disc diameter 17.5 mm
- Available with a variety of wire end fixings
- Side wire exit



Side Exit Female

- Female threaded foot, ideal for direct attachment to light fittings, frames and acoustic panels
- Available in M4, M6 and 1/4" UNC
- Maximum insertion depth 6 mm
- Side wire exit



Signage Rail

- Ideal for suspending signage or panels on either a rail or by screws
- Two screw holes for direct attachment
- Central wire exit



Side Exit Male

- Threaded male foot, ideal for direct attachment to light fittings, frames and acoustic panels
 Available in M4, M6 and 1/4" UNC as standard. M5, M8, M10 and M13 adaptors available





Four Point

- Ideal for light panels with multi fixing
- Perfect for even balance of square modules
- Side wire exit
- Four Point disc diameter 16 mm



Central Exit

- Threaded male foot, ideal for direct attachment to light fittings
 Available in M6 and 1/4" UNC, as standard
- 5 mm minimum exposed thread length as standard, bespoke lengths on request
- Central wire exit



Knockout

- Ideal for strip lighting with standard 22 mm 7/8" knockout
- Slots into knockout centers and twists to lock into place
- No tools needed, or the need to remove the back of the fixture



Signage

- Ideal for signage up to 5 mm in thickness
- Grub screw for direct attachment
- Available with a variety of wire end
- Side wire exit

SWL dependent on the material it is used to suspend



Helix

- Ideal for fast installation and easy adjustment of acoustic panels
- Helix screw locks simply into acoustic panels using a hex key
- Locks into acoustic panel with audible click to confirm secure installation.
- Central and side wire exit options

Stainless Steel Hanger

A versatile suspension kit for a variety of applications including the suspension of HVAC, pipework and electrical containment from different substrates in the food industry and high humidity environments.

Quick – fewer components compared to traditional methods, up to six times faster to install than traditional suspension systems

Durable – ceramic rollers and stainless steel springs for corrosion resistance in high humidity environments

Safe – no tools or 'hot works' permit required for installation, improving health and safety on-site

Easy – simple adjustment using the Setting Key supplied reduces time spent working at height

Strong – industry approved, conforms to DW/144

Lightweight – easy to move and handle on-site, whilst reducing the load on the building structure

Aesthetic - the design complements enclosed and open soffit spaces







Available Sizes and Load Ratings



No. 2 45 kg SWL (5:1)



No. 3 90 kg SWL (5:1)

All hangers are supplied as ready-to-use kits with a length of wire rope and end fixing of your choice.

Installation Steps Release

Do not adjust under load. Contact Gripple for full product information, submittal data and technical support.

Technical Page 99

Hanger Kit Codes

How to work out your unique product code:



UniGrip

The next generation of wire rope suspension products designed for the fast suspension of cable containment, pipework, ductwork, HVAC systems and modules including multi-tier installations.

Quick – up to 6 times faster than traditional suspension systems

Safe – can be pre-installed to channel using pre-fitted washer/nut or using retention clip reducing time working at height

Easy – integral ergonomically designed release button allows for simple adjustment

Secure – button acts as a locking screw and indicator clearly highlights the wire is locked in position for ultimate security

Versatile – variety of foot attachments available to suit applications

Strong – highest load rating capability to date, up to 250 kg SWL with a 5:1 safety factor







Available Sizes and Load Ratings



No. 2 55 kg SWL (5:1)

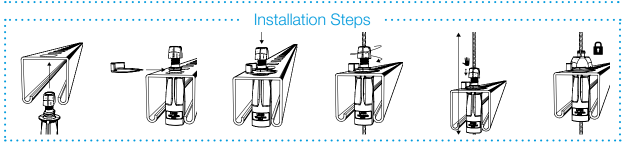


No. 3 110 kg SWL (5:1)



No. 4 250 kg SWL (5:1)

All hangers are supplied as ready-to-use kits with a length of wire rope and end fixing of your choice.



UniGrip Feet

UniGrip is available with a range of 'feet' options, making it an ideal solution for all building services applications. Consolidating the number of products used to install services on-site will simplify the entire installation process and offer consistency across the project.



Standard

- Designed for non mechanical fixing through brackets
- Supplied with retention clip for pre-fabrication applications
- Central wire exit



Q

- Designed for use with Gripple Universal Brackets
- Quarter turn installation, no mechanical fix required
- Safety clip for added security
- · Central wire exit



Calibra

- Designed for adjustment of building services under load
- 35 mm of finite adjustment using integral adjustment pillar and M8 thread
- Side wire exit



Hook

- Self closing latch for security
- Designed for heating/cooling panels and light fittings
- Side wire exit



Y-Fi

- Designed for lighting or containment
- Dual fixing points for balance
- 150 mm, 300 mm and 500 mm leg lengths as standard
- Legs available with a variety of wire end fixings eg. Toggle, Snap Hook etc.
- Side wire exit



Side Exit

- Designed for applications in which wire cannot exit centrally (avoiding clashes with services)
- Supplied with a hex nut
- Side wire exit



Phenolic Adaptor

- Ideal for phenolic & PIR fabricated ductwork
- Fast, tool free insertion with less time at height
- Push-fit directly into the underside of the duct
- 15 kg SWL per bracket at 5:1 safety factor



Central Exit

with square washer & channel nut

- Designed for services suspended with channel
- Supplied with a channel nut
- Male thread for mechanical fixing
- M8 (UniGrip No.2)
 M10 (UniGrip No.3)
 M12 (UniGrip No.4)
- Central wire exit



Central Exit

with hex nut

- Designed for services suspended with channel
- Supplied with a hex nut
- Male thread for mechanical fixing
- M8 (UniGrip No.2)
 M10 (UniGrip No.3)
 M12 (UniGrip No.4)
- Central wire exit



www.gripple.com/unigrip

Duct and Butterfly Trapeze

Ideal for single and multi-tiered suspension of rectangular ductwork and plenum boxes.

Simple – can be installed directly to the ductwork at ground level, eliminating the need for channel

Quick - adjustment pin allows for rapid adjustment, no Setting Key required

High performance – rubber pad prevents air leakage and dampens vibration

Strong - industry approved, conforms to DW/144 Class D

Compatible – suitable for ducting made from 0.6 – 1.5 mm gauge steel

Safe – no tools or 'hot works' permit required for installation, improving health and safety on-site







Available Sizes and Load Ratings



No. 2 45 kg SWL (5:1)



No. 2 45 kg SWL (5:1)

All hangers are supplied as ready-to-use kits with a length of wire rope and end fixing of your choice.



* When releasing: 1. Remove load, 2. Pull tail wire, 3. Activate pin. Do not adjust under load. Duct Trapeze shown, Same steps apply to Butterfly Trapeze.

UniGrip & Trapeze Kit Codes

How to work out your unique product code:



PRODUCT

END FIXING

InvisiGrip

A translucent hanger solution for the discreet suspension of signage, decorations, acoustic panels, lighting and displays.

Discreet – translucent hanger and filament ensures suspension blends into surroundings and creates illusion of 'floating' displays

Versatile – ideal for retail signage, product displays, lighting, decorative features and acoustic panels

Easy – innovative twist release mechanism allows the user to simultaneously adjust the position of the hanger, as well as the products suspended, in one simple movement

Fast – install and adjust in seconds, eliminating signage rails and complex assemblies

Ready-to-use – delivered as pre-made kits with your chosen end fixing and set length of filament, or as a DIY kit complete with InvisiGrip Hangers, a reel of InvisiGrip grade filament and filament cutters

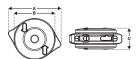
Safe – 5 kg Safe Working Load with a 5:1 safety factor







Dimensions and Load Rating

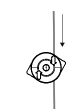


- **A** 26 mm
- **B** 20 mm
- **C** 10 mm

InvisiGrip

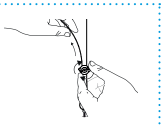
5 kg Safe Working Load (5:1) Minimum Load - 100 g per hanger

Installation Steps





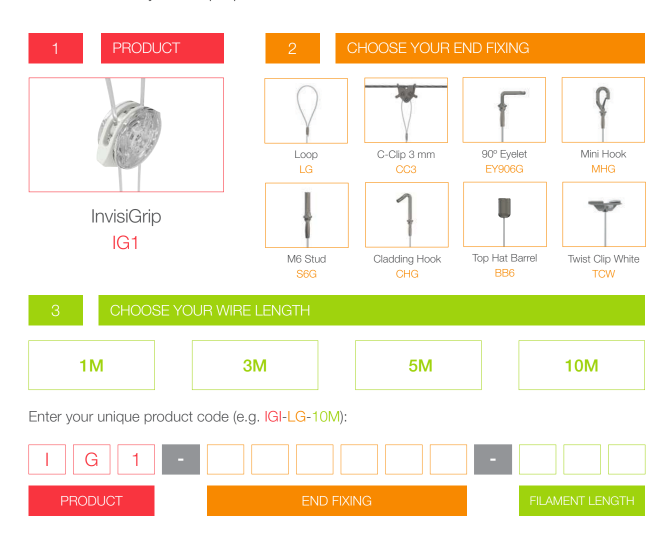




Always support load before adjusting. Contact Gripple for full product information, submittal data and technical support.

InvisiGrip Suspension Kits

How to work out your unique product code:



Professional Signage Kit

Ideal for fast changing retail environments, supplied in a handy dispenser box*

Contains:

100 x InvisiGrip 100 m InvisiGrip Filament 1 x Filament Cutters

* Top up packs available



Filament Cutters

Ideal for making crisp 45° cuts through filament, creating a cut that is easy to feed through the InvisiGrip hanger.



Y-Fit & Y-Fit Accessory

Ideal for balanced containment, lighting and pipework.

Simple – single point suspension with double hanging points to enable one leg to be detached to allow access to cables, etc.

Versatile – variety of different end fixings including Snap Hook, Cable Tray Hook, Toggle and Karabiner for attachment to a wide range of services

Quick & easy installation – accessory version is ideal for longer drops to easily reach services for adjustment

Safe – no tools or 'hot works' permit required for installation, improving health and safety on-site

Strong – industry approved



Accessory version available





Available Sizes and Load Ratings

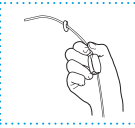
No. 1 10 kg SWL (5:1)

No. 2 45 kg SWL (5:1)

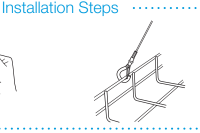


No. 3 90 kg SWL (5:1)

All hangers are supplied as ready-to-use kits with a length of wire rope and end fixing of your choice.



ins



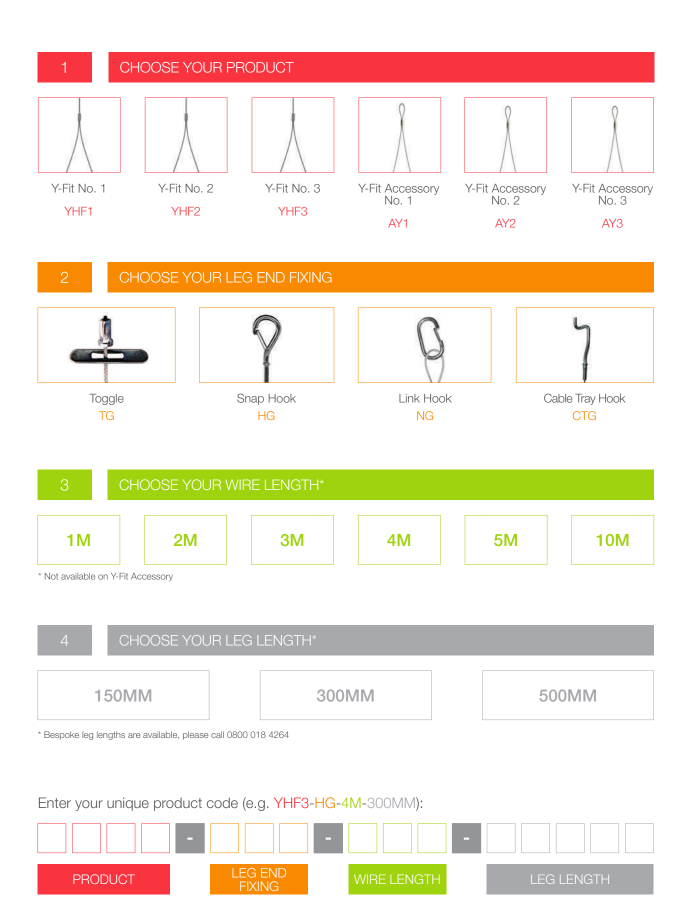


Accessories
Page 87

Technical Page 99

Product codes
Page 47

Y-Fit Kit Codes



Catenary Kit & C-Clip

Create secure, overhead spans by running high strength wire rope between two fixing points. Ideal for applications where no direct vertical anchor point is available.

Versatile – can easily be used for a variety of applications including lighting, HVAC, pipework and electrical containment

Quick – fewer components compared to traditional methods, up to six times faster to install than traditional suspension systems

Aesthetic – the design complements enclosed and open soffit spaces providing a discreet finish

Safe – no 'hot works' permit required for installation, improving health and safety on-site

Easily tensioned – using the Gripple Catenary Tensioning Tool reducing time spent working at height

Secure – locking mechanism in the Lockable Plus prevents dynamic movements

Strong – industry approved

Lightweight – easy to move and handle on-site, whilst reducing the load on the building structure









Available Sizes and Load Ratings

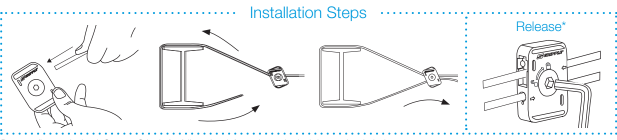


3 mm 30 kg SWL (free span) (5:1)



6 mm 100 kg SWL (free span) (5:1)

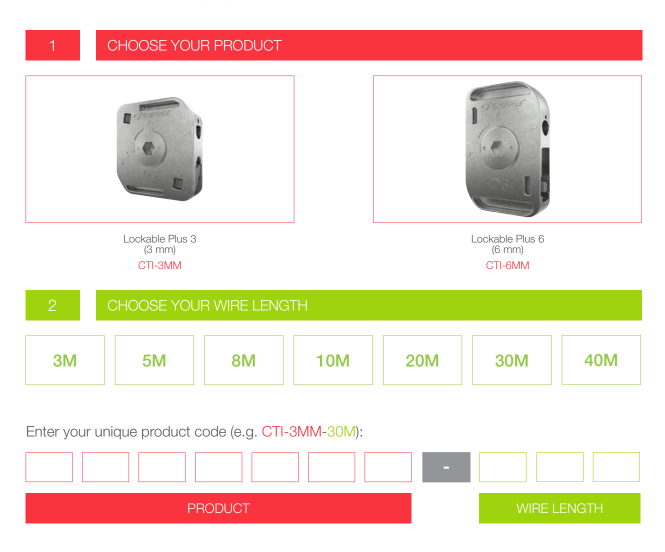
All hangers are supplied as ready-to-use kits with a length of wire rope and end fixing of your choice.



Do not adjust under load. Contact Gripple for full product information, submittal data and technical support.

Catenary Kit Codes

How to work out your unique product code:



C-Clip End Fixing can be ordered to complement the Catenary Kit on the hanger product code pages



Catenary Wall Brackets are available to complement the Catenary Kit using the code below:



CAT-BRACKET-100MM

Fire Rated Hanger

The Fire Rated Hanger range is a fire-resistant solution developed in accordance with BS EN 1363-1:2012.

Fire Rated – tested to F120, according to the temperature curve of BS EN 1363-1:2012. For certification to support load limits and exposure times, see page 55

Safe – no tools or 'hot works' permit required for installation, improving health and safety on-site

Anti-tamper – requires tool to release

Strong – ceramic rollers provide extra strength and corrosion resistance **Versatile** – available in two sizes for a safe working load at ambient temperature of 45 kg (No. 2) and 90 kg (No. 3)







Available Sizes and Load Ratings



No. 2 45 kg SWL (5:1)



No. 3 90 kg SWL (5:1)

All hangers are supplied as ready-to-use kits with a length of wire rope and end fixing of your choice.



Do not adjust under load. Contact Gripple for full product information, submittal data and technical support.

Trapeze Plus FR

Designed for quick attachment to channel for the fast suspension of a variety of applications including HVAC, pipework and electrical containment where fire resistance is required.

Fire rated – BRE tested to F120 to the temperatures associated with BS476 Part 20 / DIN4102 Part 2. For certification to support load limits and exposure times, see page 55

Simple – fast and easy installation using the washer or channel nut supplied to pre-install into Gripple Universal Bracket or channel reducing time spent working at height

Quick – integral adjustment button allows for rapid adjustment, no Setting Key required

Secure – locking screw prevents movement of services once positioned

Strong – industry approved

Safe – no tools or 'hot works' permit required for installation, improving health and safety on-site







Available Sizes and Load Ratings



No. 2 45 kg SWL (3:1)



No. 3 90 kg SWL (3:1)



No. 4 225 kg SWL (3:1)

All hangers are supplied as ready-to-use kits with a length of wire rope and end fixing of your choice.



*When releasing: 1. Remove load, 2. Pull tail wire, 3. Activate pin. Do not adjust under load.

Fire Rated Clip

A time and labour saving fire rated cable fastener for direct suspension of cables to ceilings or walls.

Quick - direct fixing of cables to ceilings and walls

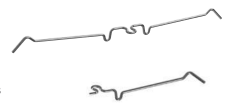
Fire resistant - rated to 30 minutes

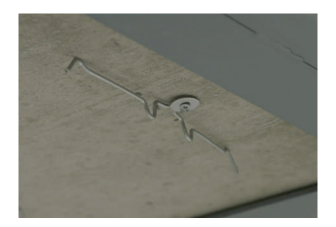
Ready-to-use - supplied with a fire rated concrete screw

Versatile – single sided and double sided clip for various amounts of cable

Labour saving – considerably simplified installation when compared to tray and basket

Secure – wire is flexible to allow easy installation of cable, and durable to secure once in place







Available Sizes and Load Ratings

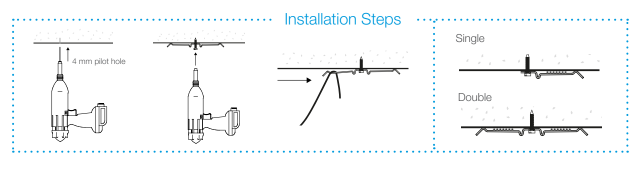


Single 0.24 kg SWL



Double 2 x 0.24 kg SWL

Load ratings given are based on ambient operating temperatures (-20°C to +60°C).



End Fixings
Page 71

Accessories
Page 87

Technical Page 99

Product codes
Page 53

Fire Rated Kit Codes

How to work out your unique product code:



^{*} End Fixing and wire length do not apply.





FIRE-RATED SUSPENSION SYSTEMS

TESTED TO BS EN 1363-1:2012 FOR ALL ELECTRICAL SERVICES



As market leaders in the suspension of electrical containment, Gripple Ltd have an independently tested range of fully compliant, fire-resistant suspension systems, tested to BS EN 1363-1:2012.



11111





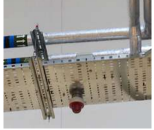
Trapeze Plus FR

Fire Rated Hanger

Cable Basket Adaptor

Y-Fit Accessory









Universal Bracket

Low Profile Bracket

Fast Trak

G-Bracket

Fire Rated Product Matrix

| | 3rd Party Fire Tested to BS 476 (IS0 843) Fire Curve Temperatures | | | |
|---|--|------------------|------------------|--------------------|
| Temperature | 842°C | 945°C | 1006°C | 1049°C |
| Test Duration | 30 mins (F30) | 60 mins (F60) | 90 mins (F90) | 120 mins (F120) |
| Gripple Fire Rated Hangers | | | | |
| HF2SS-F | 15 kg | 7.5 kg | 2.5 kg | 2.5 kg |
| HF3SS-F | 45 kg | 20 kg | 10 kg | 10 kg |
| Gripple FR Y-Fit Accessories | | | | |
| AY2-HGSS-F - Snap Hook End Fixing | 15 kg | *5 kg | 2.5 kg | 2.5 kg |
| AY3-HGSS-F - Snap Hook End Fixing | 45 kg | 20 kg | 10 kg | *7.5 kg |
| AY2-KSSS-F - Karabiner (8-80S) End Fixings | 15 kg | 7.5 kg | 2.5 kg | - |
| AY3-KSSS-F - Karabiner (8-80S) End Fixings | 25 kg | 20 kg | 10 kg | - |
| Gripple Trapeze Plus FR Hangers | | | | |
| MTZ2SS-F | 15 kg | 7.5 kg | 2.5 kg | 2.5 kg |
| MTZ3SS-F | 45 kg | 20 kg | 10 kg | 10 kg |
| MTZ4F | 100 kg | 50 kg | 25 kg | 25 kg |
| Gripple Trapeze Plus FR Hangers with Cable Basket Adaptor | | | | |
| MTZ2SS-CBA-F | 15 kg | 7.5 kg | 2.5 kg | 2.5 kg |
| Gripple Trapeze Plus FR Hangers - Side Exit | | | | |
| MTS2SS-F | 15 kg | 7.5 kg | 2.5 kg | 2.5 kg |
| MTS3SS-F | 45 kg | 20 kg | 10 kg | 10 kg |
| Gripple Universal Brackets** | | | | |
| All sizes PB240 - PB1540 | 90 kg | 90 kg | 45 kg | 45 kg |
| Gripple Low Profile Brackets** | | | | |
| All sizes LPB180 - LPB1550 | 90 kg | 45 kg | 45 kg | 45 kg |
| Gripple G-Brackets | | | | |
| G100 | 30 kg | 30 kg | 15 kg | - |
| G200 | 30 kg | 30 kg | 15 kg | - |
| G300 | 30 kg | 15 kg | 15 kg | - |
| G400 | 30 kg | 15 kg | 15 kg | - |
| Gripple Fast Trak Range** | | | | |
| Fast Trak - Standard Bracket (all sizes) | 90 kg | 45 kg | 45 kg | 45 kg |
| Fast Trak - Side Loading - Single | 15 kg | 15 kg | 15 kg | 15 kg |
| Fast Trak - Side Loading - Twin (all sizes) | 2 x 7.5 kg | 2 x 7.5 kg | 2 x 7.5 kg | 2 x 7.5 kg |
| Fast Trak - Low Profile (all sizes) | 90 kg | 45 kg | 45 kg | 45 kg |
| J-Hook | 1.25 kg | 1.25 kg | 1.25 kg | 0.5 kg |
| Fire Rated Clip | | | | |
| FRC-S-100-P-SS-F (Fire Rated Clip - Single) | 0.24 kg | - | - | - |
| FRC-D-100-P-SS-F (Fire Rated Clip - Double) | 2 x 0.24 kg | - | - | - |

| | Loop | M8 Stud | M8 Channel Nut | M10 Stud | Eyelet | 90° Eyelet | Toggle | DX Shot Fire † |
|--|------|---------|-------------------|----------|--------|------------|--------|-------------------|
| Gripple Fire Rated Hangers | | | | | | | | |
| HF2SS-F | | | - | _ | | - | - | |
| HF3SS-F | | | | - | | 0 | | - |
| Gripple Trapeze Plus FR Hangers | | | | | | | | |
| MTZ2SS-F | | | - | _ | | - | | - |
| MTZ3SS-F | | | | - | | 0 | | - |
| MTZ4F | - | - | - | | - | - | - | - |
| Gripple Trapeze Plus FR Hangers with Cable Basket Adaptor | | | | | | | | |
| MTZ2SS-CBA-F | | | | - | | | | |
| Gripple Trapeze Plus FR Hangers - Side Exit | | | | | | | | |
| MTS2SS-F | - | | | - | | • | - | - |
| MTS3SS-F | | | | - | | 0 | - | - |

| Key | |
|-----|----------------------------------|
| - | End Fixing unavailable |
| | F30, F60, F90 and F120 available |
| 0 | F30, F60, F90 and only |

British Standards Institution, BS 476-20:1987, Fire tests on building materials and structures - Part 20: Method for the determination of the fire resistance of elements of construction (general principles), BSI London, 1987. This standard refers to the ISO834 Fire Curve.

^{*} Calculated value based on empirical evidence
** Gripple Universal Bracket, Low Profile Bracket and Fast Trak loading values are for uniformly distributed load (UDL)

 $[\]dagger$ Refer to Hilti Direct Fastening Technology Manual 2015 for fire resistance details

Fast Trak™ - Standard

Pre-fabricated, trapeze bracket solution offering speed, flexibility and efficient use of space, for the installation of electrical containment, pipework, ductwork and other mechanical services in restricted places.

Quick – up to six times faster to install than traditional suspension systems
 Safe – pre-fabricated system which removes the need to cut threaded rod or channel on-site

Tool free – bracket can be moved up and down the tracks to accommodate changes in position during installation

Secure – safety locks ensure security once brackets and tracks are in place

Zero waste - tracks bend neatly under bracket

Aesthetic – tracks can be concealed using Fast Trak Bracket Cover for a discreet finish

Space saver – can be multi-tiered to accommodate additional services **Easy measurement** – indicators at each end of the bracket can be used as a measurement guide when marking fixing points in the soffit

Neat & tidy – system can be 'stacked' to reduce storage on-site

Fire rated – for more information please contact Gripple Technical Services



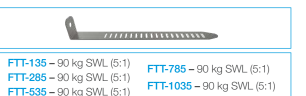




Available Bracket Sizes



Available Track Sizes





Do not adjust under load. Contact Gripple for full product information, submittal data and technical support.

Fast Trak™ - Low Profile

A low profile alternative to the standard Fast Trak bracket, offering a more efficient use of space. Ideal for use with electrical containment, pipework and mechanical services in ultra-restricted ceiling spaces.

Space saver – 21 mm bracket depth

Quick – up to six times faster to install than traditional suspension systems

Safe – pre-fabricated system which removes the need to cut threaded rod or channel on site

Tool free – brackets can be moved up and down the tracks to accommodate changes in position during installation

Easy measurement – indicators at each end of the bracket can be used as a measurement guide when marking fix points in the ceiling

Neat & tidy – system can be 'stacked' on-site to reduce storage

Aesthetic – tracks bend neatly under bracket or can be concealed using Fast Trak Bracket Cover

Fire rated – for more information please contact Gripple Technical Services



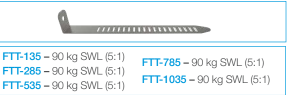


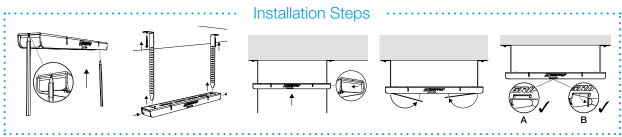


Available Bracket Sizes



Available Track Sizes





Do not adjust under load. Contact Gripple for full product information, submittal data and technical support.

Fast Trak - Side Loading

Pre-fabricated side loading bracket solution offering speed and flexibility for the installation of lightweight electrical containment, pipework, and other mechanical services in restricted places.

Quick – up to four times faster to install than traditional suspension systems

Safe – pre-fabricated system which removes the need to cut threaded rod or channel on-site

Tool free – bracket can be moved up and down the tracks to accommodate changes in position during installation

Secure - safety locks ensure security once brackets and tracks are in place

Space saver – can be multi-tiered to accommodate additional services

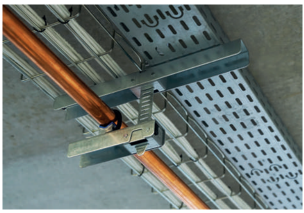
Easy installation – lightweight services can be side loaded onto the bracket

Neat & tidy – system can be 'stacked' on-site to reduce storage **Fire rated** – for more information please contact Gripple Technical

Services







Available Bracket Sizes

Single Load Twin Load

FTBS-180 – 15 kg SWL (3:1)

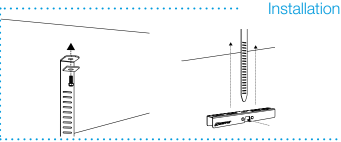
FTBT-200 – 30 kg SWL (3:1)

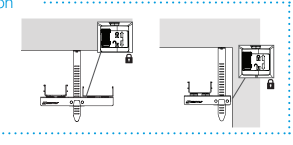
FTBT-300 – 30 kg SWL (3:1)

FTBT-400 – 30 kg SWL (3:1)

Available Track Sizes







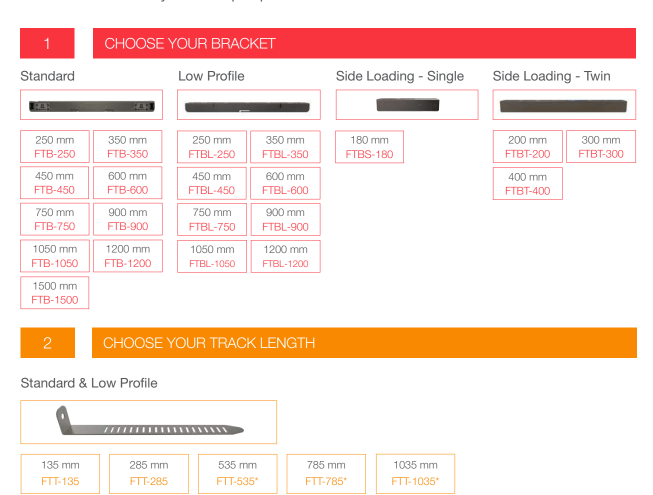
Internal applications only. Do not adjust under load. No dynamic loading.

Technical Page 99

Product codes
Page 59

Fast Trak Kit Codes

How to work out your unique product code:



^{*} Not to be used with Fast Trak - Side Loading brackets.



QT Universal Clamp

Designed for use with Gripple Brackets to provide quick and easy pipework installation.

Quick – up to ten times faster than traditional methods due to integral mounting pillar and quarter turn attachment to Universal Bracket

Simple – no tools required for installation

Universal – replaces more than 13 different pipe rings from 15 mm copper to 6" steel

Robust – retractable sleeve, pre-fitted to wire rope to prevent galvanic corrosion

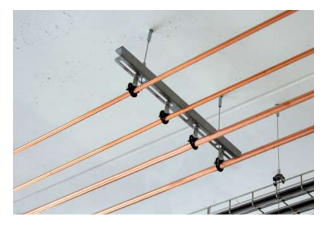
Versatile – a variety of rubber pads provide insulation against vibration (noise reduction > 23 db)

Strong - 75 kg SWL with a 3:1 safety factor

Compatible – available with Kooltherm/Armaflex pipe collars for insulated pipe

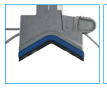
Safe – supplied in ready-to-use kits with Gripple Brackets, for easy site storage and waste reduction





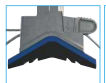


Pad Variants



Standard

Rubber pad for insulation purposes 14 dBa reduction.



Large

Improved fit for large dia. pipe Most suitable for 3" and above 18 dBa reduction.

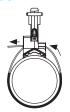


Acoustic

Designed to reduce noise related to water pressure 23 dBa reduction

Clamps are supplied as ready-to-use kits with Universal or Low Profile Brackets available in various sizes.







Contact Gripple for full product information, submittal data and technical support.

End Fixings
Page 71

Accessories Page 87 **Technical** Page 99

Product codes
Page 67

Universal Bracket

Designed for quick and easy support of electrical containment, pipework and other mechanical services.

Quick – pre-cut lengths eliminate the need for cutting channel on-site, allowing more productive use of labour

Versatile – can be bolted directly to soffit or wall, or suspended from the soffit using a Gripple Hanger e.g. UniGrip QT

Compatible – integrates with QT Universal Clamp, QT Compact Clamp, Universal Clamp, UniGrip and Y-Fit Hangers

Safe – improved health and safety as no tools or 'hot works' permit required for installation

Strong – 150 kg load rating in sizes ranging from 240 mm to 1540 mm

Flexible – perfect for multi-service installs e.g. electrical containment or duct work on the top side and pipework on the bottom side

Fire rated – for more information please contact Gripple Technical Services







Size Variants



Available in 100 mm increments from 240 mm - 1540 mm $\,$ 150 kg SWL $\,$

Installation Steps Output Ou

Product codes Page 67

QT Compact Clamp

Used in conjunction with Gripple Brackets for quick and easy support of all types of pipework within mechanical and plumbing services.

Quick – up to ten times faster than traditional methods due to integral mounting pillar and quarter turn attachment to Gripple Brackets

Simple – no tools required for installation

Universal – replaces more than 13 different pipe rings from 15 mm copper to 6" steel

Robust – retractable sleeve, pre-fitted to wire rope to prevent galvanic corrosion

Versatile – a variety of rubber pads provide insulation against vibration (noise reduction > 23 db)

Strong – 75 kg SWL with a 3:1 safety factor

Compatible – available with Kooltherm/Armaflex pipe collars for insulated pipe

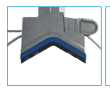
Safe – supplied in ready-to-use kits with Gripple Brackets, for easy site storage and waste reduction







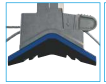
Pad Variants



Standard Rubber pad for

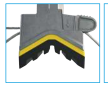
insulation purposes

14 dBa reduction.



Large

Improved fit for large dia. pipe
Most suitable for 3" and above 18 dBa reduction.



Acoustic

Designed to reduce noise related to water pressure 23 dBa reduction

Clamps are supplied as ready-to-use kits with Universal or Low Profile Brackets available in various sizes.



Low Profile Bracket

Supplied with QT Compact Clamps for quick and easy support of pipework within mechanical and plumbing services.

Quick – pre-cut lengths eliminating the need for cutting channel on-site, allowing more productive use of labour

Versatile – can be bolted directly to soffit or wall with less than 15 mm depth and can also be used as a shallow bearer for support of electrical services

Compatible – brackets are supplied with QT Universal Clamps or QT Compact Clamps featuring quarter turn fixing

Safe – improved health and safety as no tools or 'hot works' permit required for installation

Strong – 150 kg load rating in sizes ranging from 250 mm to 1550 mm Fire rated – for more information please contact Gripple Technical Services





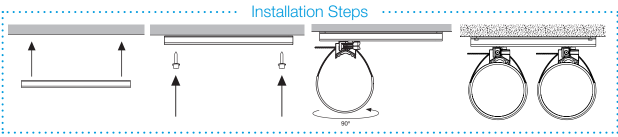


Size Variants



Available in 100 mm increments from 250 mm - 1550 mm $\,$ 150 kg SWL $\,$

Supplied as ready-to-use kits with a choice of QT Universal Clamps or QT Compact Clamps.



Universal Clamp

Designed for use with Gripple Brackets to provide quick and easy pipework installation.

Flexible – M8/M10 dual thread allows for flexible attachment to Gripple brackets, channel and rod

Universal – replaces more than 13 different pipe rings from 15 mm copper to 6" steel

Robust – retractable sleeve, pre-fitted to wire rope to prevent galvanic corrosion

Versatile – a variety of rubber pads provide insulation against vibration (noise reduction > 23 db)

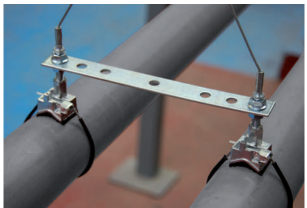
Strong - 75 kg SWL with a 3:1 safety factor

Compatible – available with Kooltherm/Armaflex pipe collars for insulated pipe

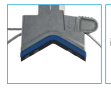
Environmentally friendly - reduced components compared to traditional methods, reducing waste and allowing easy on-site storage







Pad Variants



Standard Rubber pad for

nsulation purposes 14 dBa reduction.



Large

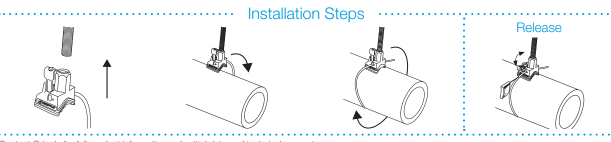
Improved fit for large dia. pipe Most suitable for 3" and above 18 dBa reduction.



Acoustic

Designed to reduce noise related to water pressure 23 dBa reduction.

Clamps are supplied individually or as part of a bespoke bracket system to suit your application.



Technical Page 99

Product codes Page 67

Height Adjustable Universal Clamp

Quick install pipe clamp solution which enables installation at varying heights from the bracket; ideal for instances where different sized pipes require aligning along the centre axis.

Finite adjustment – make height adjustments to suit exact requirements

Quick installation – simple quarter turn attachment to bracket; no requirement to cut threaded rod to multiple different lengths

Versatile – enables pipes of different sizes to be installed along the centre axis and condensate pipes to be installed at a gradient for drainage

Universal – replaces more than 13 different pipe ring sizes

Practical – easy site storage, reduces waste

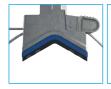
Ready-to-use – supplied as a kit, with 100 mm length of rod, M8 nut and Gripple Universal Clamp



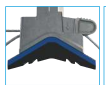




Pad Variants



Standard Rubber pad for insulation purposes 14 dBa reduction.



Large
Improved fit for large dia. pipe
Most suitable for 3" and above 18 dBa reduction.

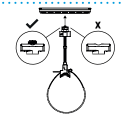


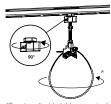
Acoustic

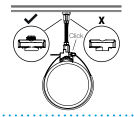
Designed to reduce noise related to water pressure 23 dBa reduction.

Clamps are supplied individually or as part of a bespoke bracket system to suit your application.

Installation Steps







Contact Gripple for full product information, submittal data and technical support.

End Fixings
Page 71

Accessories
Page 87

Technical Page 99

Product codes
Page 67

Wall Bracket

Ideal for use in conjunction with Gripple Universal Brackets for quick and easy installation of mechanical or electrical containment in close proximity to the wall.

Versatile – bolts directly to the wall, ideal for use when suspending from the deck is not permitted

Compatible – suitable for use with Gripple Universal Brackets up to 440 mm long

Simple – a complete system supplied with Gripple Universal Brackets and QT Clamps (if required)

Strong – designed to support M&E services when installed cantilevered and parallel to the wall

Unobtrusive – designed to not impede the slots on either face of the bracket allowing easy install of QT Clamps and securing of tray/basket to bracket







····· Size Variants ·····



Brackets longer than 440 mm require secondary suspension from deck at unsupported end.

240 mm, 340 mm, 440 mm

75 kg SWL single point load 150 kg SWL max bracket load

Supplied with Universal Brackets and a choice of QT Universal Clamps or QT Compact Clamps.



Pipework Kit Codes

How to build your unique product code:



Pipe Insulation Collars

Kooltherm® and Armaflex® pipe collars provide rapid installation and ensure insulation continuity without thermal breaks.

Compatible – designed specifically for use with Gripple pipe clamps **Universal** – suitable for mild steel, stainless steel, copper and plastic pipes in a range of sizes

High performance – reduced heat loss & highly moisture resistant **Temperature range:**

Kooltherm -50°C to 120°C. Armaflex -183°C to 105°C

Thermal conductivity:

Kooltherm 0.021 W/m·K at 10°C. Armaflex 0.036 W/m·K at 10°C









Thermal Efficiency

Thermal Conductivity

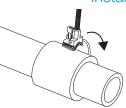
Kooltherm® -50°C to +120°C Armaflex® -183°C to +105°C

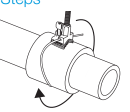
Kooltherm®
0.021 W/m·K at 10°C

Armaflex® 0.036 W/m·K at 10°C

Installation Steps









Contact Gripple for full product information, submittal data and technical support.

End Fixings
Page 71

Accessories
Page 87

Technical Page 99 Product codes
Page 69

Pipe Insulation Collar Codes

How to work out your unique product code:







End Fixings

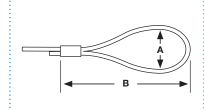
| Loop & Stud | page | 72 |
|-------------------------------|------|----|
| Toggle & Snap Hook | page | 73 |
| Cable Tray Hook & Mini Hook | page | 74 |
| Barrel & Top Hat | page | 75 |
| End Stop & Eyelet | page | 76 |
| 45° Eyelet & 90° Eyelet | page | 77 |
| Cladding Hook & Ring Anchor | page | 78 |
| Ceiling Anchor & Link Hook | page | 79 |
| Karabiner & C-Clip | page | 80 |
| Shot Fire & Channel Nut | page | 81 |
| Decking Wedge & Alphawedge | page | 82 |
| Multiwedge 2 & TR60 Wedge | page | 83 |
| MF Wedge & Twist Clip (White) | page | 84 |
| Magnetic Pad & QT Barrel | page | 85 |

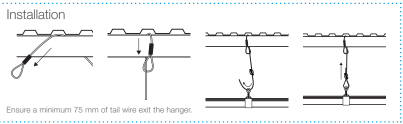
Loop

- Hanger using a non-invasive, simple, choke knot technique
- No need for nuts, bolts, clamps or other accessories
- Available up to 325 kg SWL with a 5:1 safety factor
- Comes as a ready-to-use kit with Gripple wire rope and hanger
- Available in lengths of 1 m 10 m
- Available in stainless steel









| Size | A (mm) Indicative | B (mm) Indicative |
|-------|-------------------------|-------------------------|
| No. 1 | 30 | 60 |
| No. 2 | 30 | 60 |
| No. 3 | 25 | 60 |
| No. 4 | 45 | 85 |
| No. 5 | 45 | 90 |

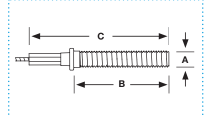
stall fixings in accordance with manufacturer's specifications.

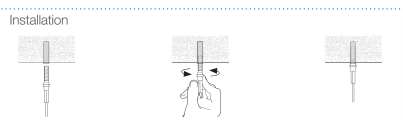
Stud

- Supplied with Drop-in Anchors (as standard) or nuts as required
- Available in M6, M8 and M10, up to 250 kg SWL with a 5:1 safety factor
- Supplied as a ready-to-use kit with Gripple wire rope and hanger
- Available in lengths of 1 m 10 m
- Other lengths are available on request
- Also available in stainless steel and fire rated kits



| Availabl | e Hange | ers | |
|----------|---------|---------|---------|
| | | * | Î |
| Page 34 | Page 35 | Page 36 | Page 40 |
| T | # | | 1 |
| Page 42 | Page 42 | Page 50 | Page 51 |





| Size | A (Ø) | B (mm) | C (mm) |
|--------|----------|-----------|-----------|
| No. 1* | M6 | 20 | 48 |
| No. 2 | M6 | 20 | 48 |
| | M8 | 45 | 70 |
| | M10 | 45 | 77 |
| No. 3 | M6 | 20 | 48 |
| | M8 | 45 | 70 |
| | M10 | 45 | 77 |
| No. 4* | M10 | 45 | 100 |

Install fixings in accordance with manufacturer's specifications

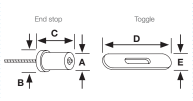
No. 1 & No. 4 not available in Stainless Steel

Toggle

- Ideal when used as a Y-Fit to suspend lighting
- Available up to 110 kg SWL with a 5:1 safety factor
- Comes as a complete kit with Gripple wire rope and hanger
- Available in stainless steel







| | вĻ | ı | | 1 |
|---|----|---|----------|---|
| | | | | i |
| | | | | |
| | | | | |
| _ | | | A | I |
| | | | A | |

| Size | A (Ø) | B (Ø) | C (mm) | D (mm) | E (mm) |
|-------|----------|----------|-----------|-----------|-----------|
| No. 1 | 4.2 | 5.9 | 8 | 40 | 5.8 |
| No. 2 | 6.2 | 7.9 | 12 | 40 | 7.8 |
| No. 3 | 6.2 | 9.9 | 18 | 40 | 9.7 |

nstall fixings in accordance with manufacturer's specifications.

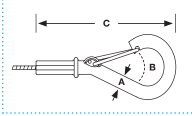
Snap Hook

Installation

- Quick and easy attachment to cable basket, purlin clips, light fittings
- Available up to 90 kg SWL with a 5:1 safety factor
- Comes as a ready-to-use kit with Gripple wire rope and hanger
- Available in lengths of 1 m 10 m
- Other lengths are available on request







| Installation | |
|--------------|--|
| | |

| Size | A (mm) | B (mm) | C (mm) |
|-------|-----------|-----------|-----------|
| No. 1 | 6.3 | 7 | 75 |
| No. 2 | 6.3 | 7 | 75 |
| No. 3 | 6.3 | 7 | 75 |

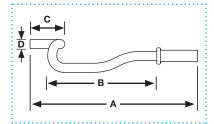
Install fixings in accordance with manufacturer's specifications.

Cable Tray Hook

- Fits cable trays from 100 mm to 300 mm wide
- Can be attached to both holes and slots of cable trays
- For supporting up to 45 kg of load with a 5:1 safety factor
- Compatible with all side wall holes and slots irrespective of depth
- Comes as a ready-to-use kit with Gripple Y-Fit hanger (No. 2) or Y-Fit accessory (No. 2)
- Available in lengths of 1 m, 2 m and 3 m



| Available Hangers | | | | | | |
|-------------------|-----------|----------|---------|--|--|--|
| | (h) | * | Ť | | | |
| Page 34 | Page 35 | Page 36 | Page 40 | | | |
| Paç | ge 42 Pag | e 42 Pag | e 51 | | | |



| Size | A | B | C | D |
|-------|------|------|------|------|
| | (mm) | (mm) | (mm) | (mm) |
| No. 2 | 92 | 60 | 19 | 5 |



Mini Hook

- Ideal for services that require access or maintenance, such as cable tray and cable basket, especially when used as a Y-Fit
- Available up to 15 kg SWL with a 5:1 safety factor
- Comes as a ready-to-use kit with Gripple wire rope and hanger
- Standard lengths 1 m 10 m
- Other lengths are available upon request



| Size | A | B | C |
|-------|------|------|------|
| | (mm) | (mm) | (mm) |
| No. 1 | 4.5 | 5 | 55 |

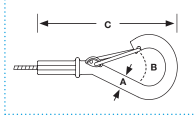
Available Hangers

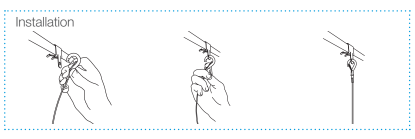










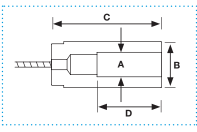


Barrel

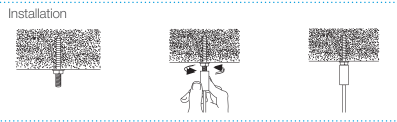
- Ideal for use on signage, or exposed services, such as retail and office environments
- Available up to 110 kg SWL with a 5:1 safety factor
- Comes as a ready-to-use kit with Gripple wire rope and hanger
- Available in lengths of 1 m 10 m







| Size | A (mm) | B (mm) | C (mm) | D (mm) |
|-------|-----------------|-----------|-----------|-----------|
| No. 1 | M6 | 12 | 45 | 26 |
| No. 2 | M6 and M8 | 12 | 45 | 26 |
| No. 3 | M8 | 12 | 45 | 26 |



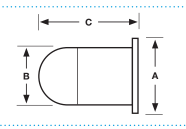
stall fixings in accordance with manufacturer's specifications.

Top Hat

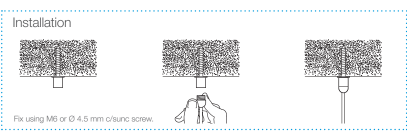
- Aesthetic fixing for use with a wide range of Gripple hangers
- Ideal when lighting/services are exposed
- Available up to 55 kg SWL with a 5:1 safety factor
- Two part construction for fast installation using M6 or Ø 4.5 mm c/sunk screws
- Supplied as a ready-to-use kit with Gripple wire rope and hanger







| Size (SWL) | A (mm) | B (mm) | C (mm) |
|---------------|-----------|-----------|-----------|
| No. 1 | 18 | 14 | 26 |
| No. 2 | 18 | 14 | 26 |



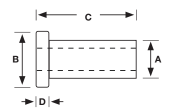
Install fixings in accordance with manufacturer's specifications

End Stop

- Simple, fast installation for extruded profiles
- Available up to 110 kg SWL with a 5:1 safety factor
- Comes as a complete kit with Gripple wire rope and hanger
- For use with No.1 No. 3 Gripple hangers







| : : | |
|---------|---|
| : : | |
| : : | |
| • | Ν |
| | |
| : : | |
| : : | |
| : : | |
| : : | |
| : : | Ν |
| | |
| | |
| | |
| : | |
| : | |
| : | |
| : | |
| : | |
| | |

| Size | A (mm) | B (mm) | C (mm) | D (mm) |
|-------|-----------|-----------|-----------|-----------|
| No. 1 | 4.2 | 5.7 | 9 | 2 |
| No. 2 | 6.2 | 7.8 | 13.8 | 2 |
| No. 3 | 6.2 | 9.8 | 19 | 2.8 |

nstall fixings in accordance with manufacturer's specifications.

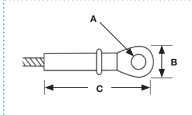
Eyelet

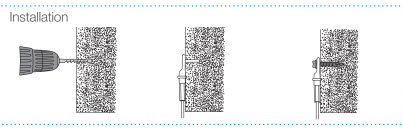
Installation

- Available up to 110 kg SWL with a 5:1 safety factor
- Comes as a ready-to-use kit with Gripple wire rope and hanger
- Fire rated version available









| Size | A (mm) | B (mm) | C (mm) |
|-------|-----------|-----------|-----------|
| No. 1 | 6.2 | 7.7 | 12 |
| No. 2 | 6.2 | 7.7 | 12 |
| No. 3 | 6.2 | 9.7 | 18 |

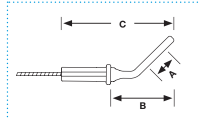
Install fixings in accordance with manufacturer's specifications

45° Eyelet

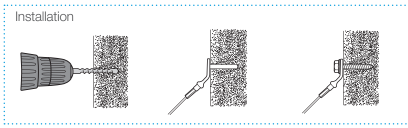
- Ideal for use in bracing applications
- Available up to 110 kg SWL with a 5:1 safety factor
- · Comes as a ready-to-use kit with Gripple wire rope and hanger







| Size | A (mm) | B (mm) | C (mm) |
|-------|-----------|-----------|-----------|
| No. 2 | 11.2 | 29 | 52 |
| No. 3 | 11.2 | 29 | 52 |



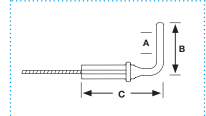
stall fixings in accordance with manufacturer's specifications.

90° Eyelet

- Ideal for use with Gripple concrete screws for direct soffit mounting
- Available up to 110 kg SWL with a 5:1 safety factor
- · Comes as a ready-to-use kit with Gripple wire rope and hanger
- Fire rated version available







| Installation | | |
|--------------|--|--|
|--------------|--|--|

| Size | A (mm) | B (mm) | C (mm) |
|-------|-----------|-----------|-----------|
| No. 1 | 7.5 | 25 | 38 |
| No. 2 | 7.5 | 25 | 38 |
| No. 3 | 7.5 | 25 | 38 |

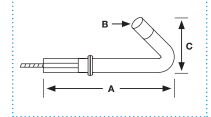
stall fixings in accordance with manufacturer's specifications

Cladding Hook

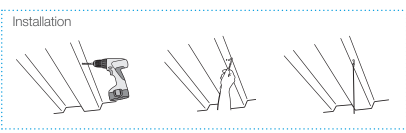
- Designed to fit 6 mm holes
- Suitable for every grade of steel
- Creates a secure hanger
- Safe working load may vary dependent on the thickness of steel to which it is attached
- Comes as a ready-to-use kit with Gripple wire rope and hanger



| Availabl | e Hange | ers | |
|----------|-----------|-----------|---------|
| | | 1 | Ť |
| Page 34 | Page 35 | Page 36 | Page 40 |
| Pag | pe 42 Pag | le 42 Pag | e 51 |



| Size | A | B | C |
|-------|------|------|------|
| | (mm) | (mm) | (mm) |
| No. 2 | 59 | 5 | 24 |



stall fixings in accordance with manufacturer's specifications.

Ring Anchor

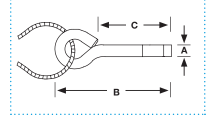
- Ideal for fixing into non-cracked and cracked concrete
- Shallow anchorage depth of 25 mm
- Available up to 55 kg SWL with a 3:1 safety factor
- Comes as a ready-to-use kit with Gripple wire rope and hanger
- Available in lengths of 1 m 10 m
- Other lengths are available on request

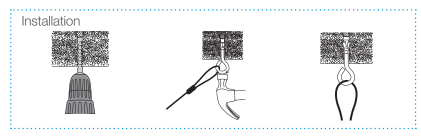


| Size | A (mm) | B (mm) | C (mm) |
|-------|-----------|-----------|-----------|
| No. 1 | 6 | 54 | 35 |
| No. 2 | 6 | 54 | 35 |



Page 42

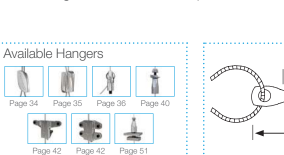


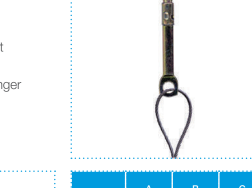


nstall fixings in accordance with manufacturer's specifications

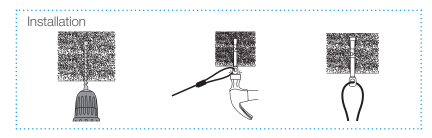
Ceiling Anchor

- · Ideal for fixing Gripple hangers into concrete
- Knock into a pre-drilled hole, pull with a claw hammer to set
- Available up to 45 kg SWL with a 3:1 safety factor
- Comes as a ready-to-use kit with Gripple wire rope and hanger
- Available in lengths of 1 m 10 m
- Other lengths are available on request





| Size | A (mm) | B (mm) | C (mm) |
|-------|-----------|-----------|-----------|
| No. 1 | 6 | 65 | 50 |
| No. 2 | 6 | 65 | 50 |

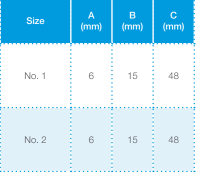


Link Hook

- Ideal for use with cable tray
- Available up to 45 kg SWL with a 4:1 safety factor
- · Comes as a ready-to-use kit with Gripple wire rope and hanger
- Available in lengths of 1 m 10 m
- · Other lengths are available on request



| vailable Hangers | - c - - | Size | A (mm) | |
|--|-----------------------|-------|-----------|--|
| Page 34 Page 35 Page 36 Page 40 Page 42 Page 42 Page 51 | ₩ B | No. 1 | 6 | |
| nstallation | ii | No. 2 | 6 | |





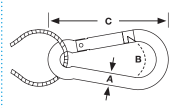




Karabiner

- Provides 9 mm clearance
- Available up to 90 kg SWL with a 5:1 safety factor
- Comes as a ready-to-use kit with Gripple wire rope and hanger
- Available in lengths of 1 m 10 m
- Other lengths are available on request
- Available in stainless steel





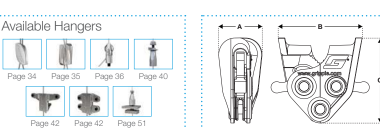
| Size | A (mm) | B (mm) | C (mm) |
|-------|-----------|-----------|-----------|
| No. 1 | 6 | 10 | 60 |
| No. 2 | 6 | 10 | 60 |
| No. 3 | 8 | 10 | 80 |

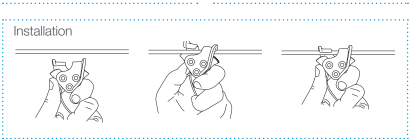


C-Clip

Installation

- Up to 10 times faster to install
- Allows horizontal and vertical adjustment
- Cams lock solidly in place even at angles up to 60°
- 3 mm and 6 mm versions available
- Can be retrofitted
- One handed installation, no tools required
- Designed for use with Gripple Catenary Kits
- Available up to 45 kg SWL with a 5:1 safety factor
- Comes as a ready-to-use kit with Gripple wire rope and hanger







| Size | A (mm) | B (mm) | C (mm) |
|----------------|-----------|-----------|-----------|
| 3 mm C-Clip | 12 | 26 | 33 |
| 6 mm C-Clip | 23 | 45 | 45 |

Install fixings in accordance with manufacturer's specifications.

Shot Fire

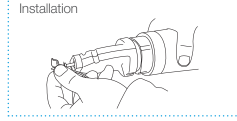
- Six times faster than traditional methods (drilling and anchoring)
- Can be used with gas and powder fastening tools
- Quick and easy fastening solution
- Supplied as a ready-to-use kit
- Available in three sizes up to 45 kg load
- Available in lengths from 1 to 10 m (other lengths available on request)







| Nail Length (mm) | Tool Required |
|-------------------------------------|---------------|
| 16 | DX 351 or DX2 |
| 22 | DX 351 or DX2 |
| 27 | DX 351 or DX2 |
| N/A Requires B3 MX Cartridges | BX 3-ME |





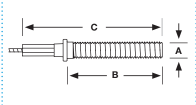
Install fixings in accordance with manufacturer's specifications

Channel Nut

- Fast to install
- Pre-assembled and ready-to-insert
- Fits directly into the channel
- Available up to 250 kg SWL with a 5:1 safety factor
- Fits both 41 x 41 and 41 x 21 channel
- Ideal for common rail installations
- Ideal for multi-tier installations
- No additional components required







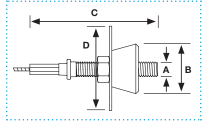
| Size | A (Ø) | B (mm) | C (mm) |
|-------|----------|-----------|-----------|
| No. 2 | M8 | 45 | 70 |
| No. 3 | M8 | 45 | 70 |
| No. 4 | M10 | 45 | 100 |



Decking Wedge

- 25 mm version designed for use with SMD R51, Comflor 51, Holorib, Multideck 50 and Metfloor 55
- 18 mm version designed for use with Ribdeck S60 and Ribdeck 80
- Available up to 90 kg SWL
- Available in 18 mm and 25 mm sizes
- Comes as a ready-to-use kit with Gripple wire rope and hanger
- Other lengths are available on request
- No need for drilling, specialist tools or skills

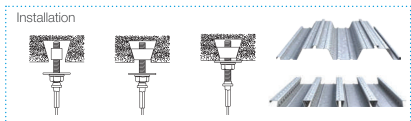






25 mm Wedge

| Size | A (Ø) | B (mm) | C (mm) | D (mm) |
|-------|----------|-----------|-----------|-----------|
| No. 2 | M8 | 25 | 70 | 40 |
| No. 3 | M8 | 25 | 70 | 40 |



18 mm Wedge

| Size | A Ø | B (mm) | C (mm) | D (mm) |
|-------|--------|-----------|-----------|-----------|
| No. 2 | M8 | 18 | 70 | 40 |

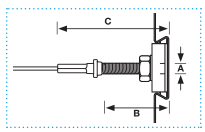
nstall fixings in accordance with manufacturer's specifications.

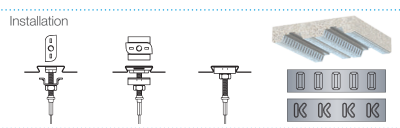
Alphawedge

- Designed for use with Ribdeck E60
- Adjustable and removable, no need for drilling specialist tools or skills
- Available up to 90 kg SWL
- Comes as a ready-to-use kit with Gripple wire rope and hanger









| Size | A (Ø) | B (mm) | C (mm) |
|-------|----------|-----------|-----------|
| No. 2 | M8 | 45 | 70 |
| No. 3 | M8 | 45 | 70 |

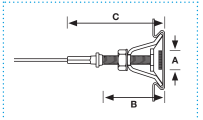
nstall fixings in accordance with manufacturer's specifications

Multiwedge 2

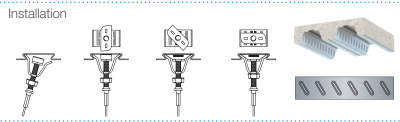
- Designed for use with Kingspan Multideck 60 and 80
- Adjustable and removable, no need for drilling, specialist tools or skills
- Available up to 90 kg SWL
- Comes as a ready-to-use kit with Gripple wire rope and hanger







| Size | A (Ø) | B (mm) | C (mm) |
|-------|----------|-----------|-----------|
| No. 2 | M8 | 45 | 70 |
| No. 3 | M8 | 45 | 70 |



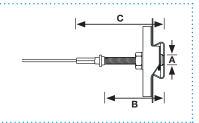
stall fixings in accordance with manufacturer's specifications.

TR60 Wedge

- Designed for use with Structural Metal Decks TR60+ and TR80+
- Adjustable and removable, no need for drilling, specialist tools or skills
- Available up to 90 kg SWL
- · Comes as a ready-to-use kit with Gripple wire rope and hanger



| Availabl | e Hange | ers | |
|----------|---------|---------|---------|
| | | * | Î |
| Page 34 | Page 35 | Page 36 | Page 40 |
| Page 42 | Page 42 | Page 50 | Page 51 |
| | | | |



| Installation | | | |
|--------------|-----|---|--|
| | -0- | | Control of the Contro |
| | | | 08080 |
| | | Ŧ | \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc |

| Size | A (Ø) | B (mm) | C (mm) |
|-------|----------|-----------|-----------|
| N- 0 | M8 | 45 | 70 |
| No. 2 | M10 | 45 | 77 |
| N. O | M8 | 45 | 70 |
| No. 3 | M10 | 45 | 77 |

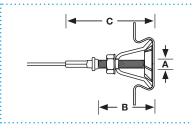
stall fixings in accordance with manufacturer's specifications

MF Wedge

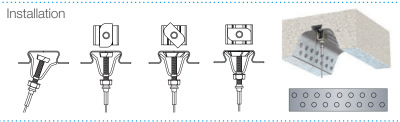
- Ideal for fixing into Metfloor® 60 and 80 profiles manufactured by Composite Metal Flooring
- The only fixing recommended by the decking manufacturer
- Load rated at 90 kg SWL
- Comes as a ready-to-use kit with Gripple wire rope and hanger







| Size | A (Ø) | B (mm) | C (mm) |
|-------|----------|-----------|-----------|
| No. 2 | M8 | 45 | 70 |
| NO. 2 | M10 | 45 | 77 |
| N. O | M8 | 45 | 70 |
| No. 3 | M10 | 45 | 77 |

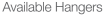


Twist Clip (White)

- Designed for use on 24 mm T-Bar grid ceilings
- Quicker manufacture and installation times
- Ideal for use with the Angel range
- Quick and easy to install no tools required
- Visually discreet and lightweight
- Can be retrofitted
- Will not cause damage to the T-Bar grid
- Comes as a ready-to-use kit with Gripple wire rope and hanger



| Size | A | B | C | D |
|-------|------|------|------|------|
| | (mm) | (mm) | (mm) | (mm) |
| No. 1 | 40 | 32 | 24 | 15 |





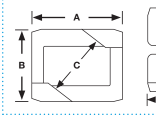
Installation

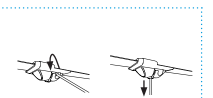












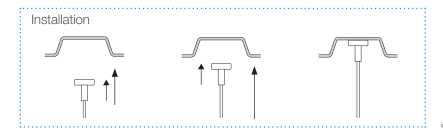
Magnetic Pad

- Ideal for hanging signage and fixing services to magnetic metal
- Available up to 8 kg SWL with a 2:1 safety factor
- Load is affected by the metal thickness and surface condition (painted finish)
- Not for use on aluminium, brass or non-magnetic products
- Comes as a ready-to-use kit with Gripple wire rope and hanger



(mm)

| Available Hangers | | → B ← | Α | В | |
|-------------------|---------|---|----------|------|--|
| | | Size | (mm) | (mm) | |
| A A | A) | A No. 1 | 25 | 8 | |
| Page 34 Page 35 | Page 36 | ← | : | | |



QT Barrel

- Fast, quarter turn attachment to Gripple Brackets
- Allows for suspension of services from pre-installed header rails or to provide multi-tier suspension from Gripple Universal Brackets
- Fail safe clip to secure into bracket prevents unexpected movement
- Available for use with No. 1, No. 2 and No. 3 hangers
- Supplied as a kit with wire and Gripple Hanger
- Available in lengths from 1 to 10 m
- Other lengths are available on request



| Size | A (mm) | B (mm) | C (mm) |
|-------|-----------|-----------|-----------|
| No. 1 | 20 | 34 | 37.5 |
| No. 2 | 20 | 34 | 37.5 |
| No. 3 | 20 | 34 | 37.5 |

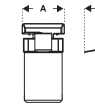
Available Hangers

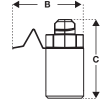




Page 35







Installation

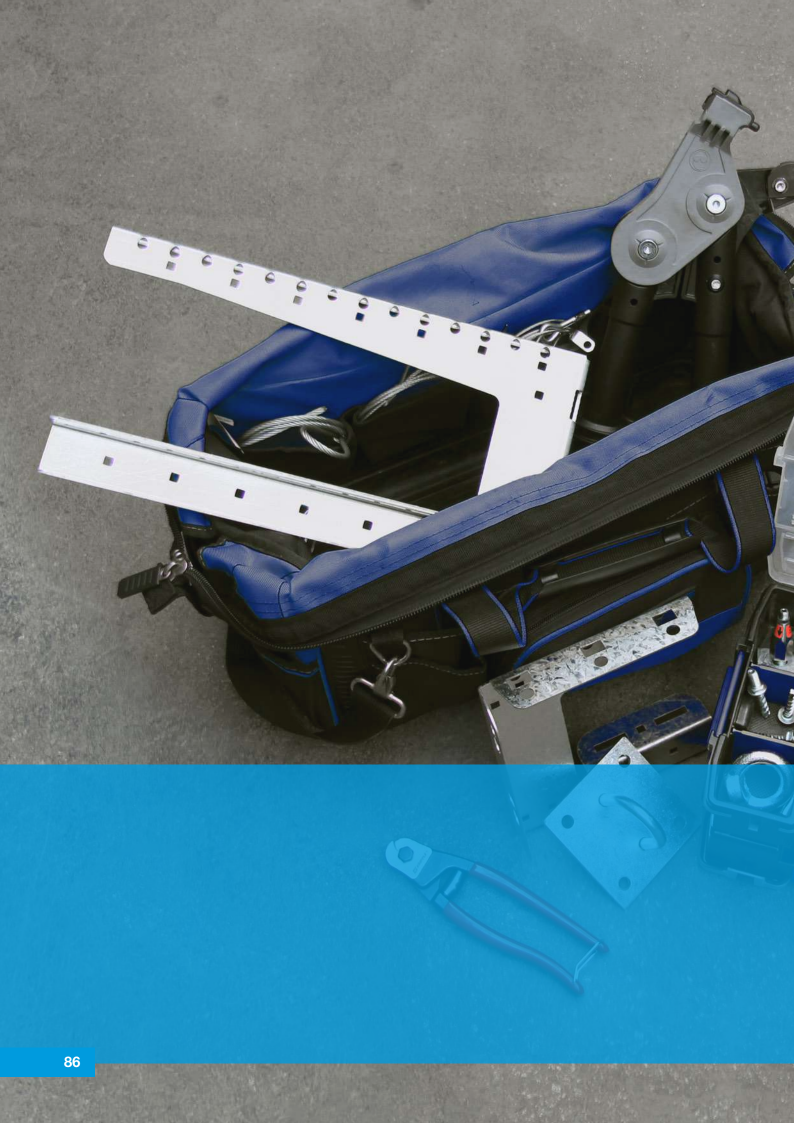
Page 34













Tools & Finshing Accessories

page 97

Anchoring Solutions

Drop-In Anchor

- Suitable for cracked and non-cracked concrete, precast hollow core concrete and hard natural stone
- Internal threaded anchor with flared end for easy setting



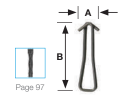
3:1 safety factor - load rating is dependant on base material

| Product code | A (Ø) | B (mm) | C (mm) | Max. SWL (kg) | Hole Ø (mm) | Min. Hole depth* (mm) | Anchorage depth* (mm) | Quantity |
|--------------|-------|--------|--------|---------------|-------------|-----------------------|-----------------------|----------|
| DPA-M6 | M6 | 13 | 25 | 140 | 8 | 27 | 25 | 10 |
| DPA-M8 | M8 | 12 | 30 | 185 | 10 | 33 | 30 | 10 |
| DPA-M10 | M10 | 15 | 40 | 290 | 12 | 43 | 40 | 10 |

* For further information contact Gripple Technical Services

Concrete Wire Anchor

- Suitable for non-cracked concrete and hard natural stone
- Stainless steel (304/A2)
- CSTB test report



3:1 safety factor - load rating is dependant on base material

| Product code | A (mm) | B (mm) | Max. SWL (kg) | Hole Ø (mm) | Min. Hole depth* (mm) | Min. Anchorage depth* (mm) | Quantity |
|--------------|--------|--------|---------------|-------------|-----------------------|-------------------------------|-------------|
| WIRE-ANCHOR | 15.3 | 50 | 45 | 8 | 30 | 30 | 100 |
| | | | | | * For further inform | ation contact Gripple Technic | al Services |

Concrete Screw

- Suitable for cracked and non-cracked concrete
- Ideal for use with the 90° Eyelet End Fixing (page 77)
- Removable



3:1 safety factor - load rating is dependant on base material

| Product code | A (mm) | B (mm) | Max. SWL (kg) | Hole Ø (mm) | Min. Hole depth* (mm) | Min. Anchorage depth* (mm) | Quantity |
|--------------|--------|--------|---------------|-------------|-----------------------|----------------------------|----------|
| CS40 | 47 | 40 | 170 | 6 | 45 | 25 | 100 |

* For further information contact Gripple Technical Services

Barrel Concrete Screw

- · Suitable for cracked and non-cracked concrete, precast hollow concrete and hard natural stone
- Easy-fit screw with integrated male thread connection
- Ideal for use with the M8 Barrel End Fixing (page 75)
- Removable

3:1 safety factor - load rating is dependant on base material

| Pr | oduct code | A (mm) | B (mm) | C (mm) | Max. SWL (kg) | Hole Ø (mm) | Min. Hole depth* (mm) | Min. Anchorage depth* (mm) | Quantity |
|----|------------|--------|--------|--------|---------------|-------------|------------------------|-----------------------------|------------|
| Е | CS35-M8 | 35 | 16 | M8 | 170 | 6 | 40 | 25 | 100 |
| | | | | | | | * For further informat | ion contact Crinale Technic | al Caninaa |

Stud Cracked Concrete Screw

- · Suitable for cracked and non-cracked concrete
- Dual M8/M10 internal thread
- Ideal for use with the Stud End Fixing (page 70)
- Removable

3:1 safety factor - load rating is dependant on base material

| 1 10 date 50 do 1 (1 mm) 5 (1 mm) 5 (1 mm) 1 max 5112 (1g) 110 to 5 (1 mm) 1 mm | n. Hole depth* (mm) Min. Anchorage depth* (mm | Quantity |
|---|---|----------|
| SCCS35 8 60 35 13 170 6 | 45 25 | 100 |

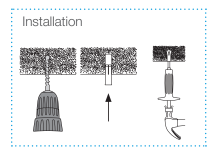
Ceiling Clip Concrete Screw

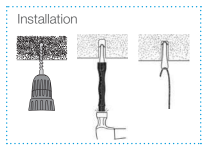
- Suitable for cracked and non-cracked concrete, precast hollow concrete and hard natural stone
- Allows for pivotal movement
- Ideal for use with the Loop End Fixing (page 70)

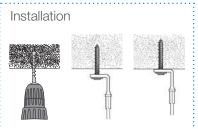


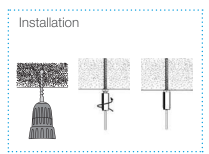
3:1 safety factor - load rating is dependant on base material

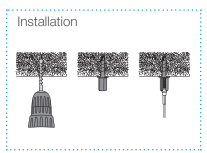
| Product code | A (mm) | B (mm) | C (mm) | AF (mm) | Max. SWL (kg) | Hole Ø (mm) | Min. Hole depth* (mm) | Min. Anchorage depth* (mm) | Quantity |
|---|--------|--------|--------|---------|---------------|-------------|-----------------------|----------------------------|----------|
| CLIP-CCS40 | 15 | 32 | 40 | 13 | 170 | 6 | 40 | 35 | 10 |
| * For further information contact Gripple Technical Senices | | | | | | | | | |

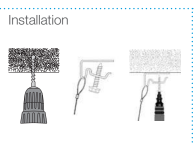












Cracked Concrete Ring Anchor

- Suitable for cracked and non-cracked concrete
- Self-expanding anchor
- ETA approved



3:1 safety factor – load rating is dependant on base material

| Product code | A (mm) | B (mm) | C (mm) | Max. SWL (kg) | Hole Ø (mm) | Min. Hole depth* (mm) | Min. Anchorage depth* (mm) | Quantity |
|--------------|--------|--------|--------|---------------|-------------|-----------------------|----------------------------|----------|
| CCRA6 | 6 | 54 | 31 | 57 | 6 | 35 | 25 | 100 |
| | | | | | | + = | | |

Concrete Ceiling Anchor

- Suitable for non-cracked concrete and hard natural stone
- Knock into a pre-drilled hole and pull with a claw hammer to set
- Ideal for use with the Standard Hanger (page 34)



3:1 safety factor - load rating is dependant on base material

| Product code | A (mm) | B (mm) | C Ø (mm) | Max. SWL (kg) | Min. Hole depth* (mm) | Min. Anchorage depth* (mm) | Quantity |
|--------------|--------|--------|----------|---------------|-----------------------|----------------------------|----------|
| CWH6 | 6 | 60 | 6.2 | 45 | 43 | 25 | 100 |

* For further information contact Gripple Technical Services

Concrete Wood Screws

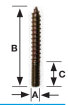
- Easy-fit screw suitable for wood, non-cracked concrete, precast hollow concrete and hard natural stone
- Ideal for use with the range of 90° Eyelet End Fixings (page 77)
- Removable

| 3.1 Salety lacto | . I safety factor – load rating is dependent on pase material | | | | | | | | |
|------------------|---|---------|---------------|-------------|-----------------------|----------------------------|----------|--|--|
| Product code | A (mm) | AF (mm) | Max. SWL (kg) | Hole Ø (mm) | Min. Hole depth* (mm) | Min. Anchorage depth* (mm) | Quantity | | |
| CWS-5X32 | 32 | - | 100 | 4 | 35 | 25 | 100 | | |
| CWS32 | 32 | 8 | 100 | 5 | 35 | 25 | 100 | | |
| CWS-40 | 40 | 8.3 | 100 | 4 | 43 | 35 | 100 | | |

* For further information contact Gripple Technical Services

Barrel Wood Screw

- Easy-fit wood screw with integrated M6 thread connection
- Ideal for use with the M6 Barrel End Fixing (page 75)



► AF ← - AF

Safety factor – load rating is dependant on base material

| Product code | A (Ø) | B (mm) | C (mm) | Max. SWL (kg) | Hole Ø (mm) | Hole depth* (mm) | Min. Anchorage depth* (mm) | Quantity |
|--------------|-------|--------|--------|---------------|-------------|------------------|----------------------------|----------|
| BWS35-M6 | M6 | 50 | 20 | N/A | 4.5 | 40 | 35 | 100 |

* For further information contact Gripple Technical Services

Ceiling Clip Wood Screw

- Designed for screwing into wood
- Allows for pivotal movement
- Ideal for use with the Loop End Fixing (page 72)

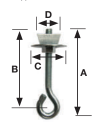


Safety factor - load rating is dependant on base material

| Product code | A (mm) | B (mm) | C (mm) | AF (mm) | Max. SWL (kg) | Hole Ø (mm) | Hole depth* (mm) | Min. Anchorage depth* (mm) | Quantity |
|--------------|--------|--------|--------|---------|---------------|-------------|---------------------|----------------------------|------------|
| CLIP-CWS32 | 15 | 32 | 32 | 8 | N/A | 5 | 40 | 25 | 10 |
| | | | | | | * For | further information | n contact Gripple Technica | l Services |

M8 Decking Adaptors

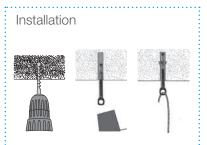
- Ideal for use with the Y-Fit and Y-Fit Accessory (page 46)
- M8 thread with 12 mm diameter eye
- Can be combined with other decking fixings: Alphawedge, MF Wedge, Multiwedge 2 and TR60 (pages 82 - 83)

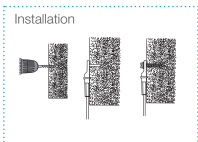


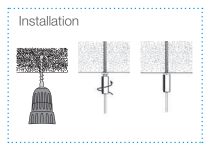
3:1 safety factor

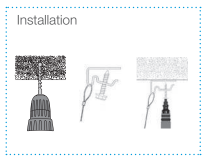
| Product code | A (mm) | B (mm) | C (mm) | D (mm) | Max. SWL (kg) | Quantity |
|--------------|--------|--------|--------|--------|---------------|----------|
| ADP-M8-W25 | 96 | 80 | 18 | 25 | 90 | 10 |

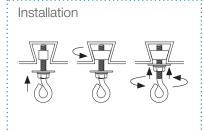
Installation







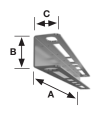




Brackets & Attachments

Universal Bracket

- Can be bolted directly to soffit or wall, or suspended from the soffit using threaded rod or Gripple Hanger e.g. Trapeze Plus FR
- Eliminates the need for cutting channel on site
- Integrates with Gripple Hangers
- Available in 100 mm increments from 240 mm 1540 mm



3:1 safety factor

| Product code | A (mm) | B (mm) | C (mm) | Max. Bracket Load (kg) | Quantity | | | |
|------------------------------------|--------|--------|--------|------------------------|----------|--|--|--|
| PB240 | 240 | 43 | 35 | 150 | 10 | | | |
| < Available in 100 mm increments > | | | | | | | | |
| PB1540 | 1540 | 43 | 35 | 120 | 10 | | | |



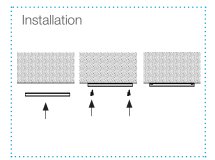
Low Profile Bracket

- Can be bolted directly to soffit or wall
- No 'hot works' permit required, eliminating the need for cutting channel on site, allowing more productive use of labour



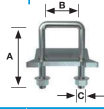
3:1 safety factor

| Product code | A (mm) | B (mm) | C (mm) | Max. Bracket Load (kg) | Quantity |
|--------------|--------|-----------|-----------------|------------------------|----------|
| LPB180 | 180 | 78 | 14 | 150 | 10 |
| LPB250 | 250 | 78 14 150 | | 10 | |
| | | < Availab | le in 100 mm ir | ncrements > | |
| LPB1550 | 1550 | 78 | 14 | 150 | 10 |



Universal Bracket Beam Clamp

- Allows brackets to be fixed directly to beams for pipe runs close to the deck
- Suitable for a wide range of flange sizes (up to 40 mm)
- Quick and easy installation
- Compatible with all Gripple Universal Brackets (page 61)

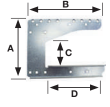


| Installation | |
|--------------|--|
| | |

| Product code | A (mm) | B (mm) | C (Ø) | Quantity |
|---------------|--------|--------|-------|----------|
| PB-BEAM-CLAMP | 83 | 45 | M10 | 10 |

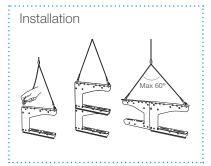
G-Bracket

- Purpose made for cable tray and basket
- Brackets can be easily joined together either vertically or horizontally to create a double fixing
- Ideal for use with the Y-Fit and Y-Fit Accessory (page 46)
- Fire rated



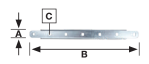
3:1 safety factor

| Product code | A (mm) | B (mm) | C (mm) | D (mm) | Max. SWL (kg) | Quantity |
|---------------|--------|--------|--------|--------|---------------|----------|
| G-BRACKET-100 | 200 | 188 | 110 | 125 | 60 | 10 |
| G-BRACKET-200 | 200 | 263 | 110 | 200 | 60 | 10 |
| G-BRACKET-300 | 202 | 389 | 110 | 325 | 60 | 10 |
| G-BRACKET-400 | 202 | 489 | 100 | 425 | 60 | 10 |



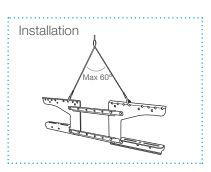
G-Spacer

- Joins two G-Brackets together, either vertically or horizontally allowing a central gap (max. 300 mm)
- Links different sizes of G-Bracket together
- Adjustable



5:1 safety factor

| Product code | A (mm) | B (mm) | C (mm) | Quantity |
|--------------|--------|--------|--------|----------|
| G-SPACER | 26 | 325 | 7x7 | 10 |



Catenary Wall Bracket

- 100 mm x 100 mm back plate for concrete walls and wooden beams
- 4 x 11 mm diameter mounting holes
- 65 mm hole spacing
- 9 mm ring for easy wire rope attachment
- Zinc plated finish (minimum 5 μm)

3:1 safety factor

| Prod | uct code | A (mm) | B (mm) | C (mm) | D (mm) | Max. SWL (kg) | Quantity |
|---------|------------|--------|--------|--------|--------|---------------|----------|
| CAT-BRA | CKET-100MM | 100 | 45 | 65 | 11 | 340 | 10 |

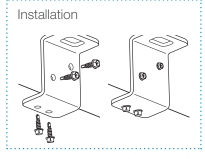
B C A

Installation

Trapeze Bracket

- · Easily attached to rectangular ducting
- Replaces the need for threaded rod or channel support
- Rigid 2 mm steel thickness with galvanised finish
- Conforms to DW/144 best practice
- Use with UniGrip No. 2 and No. 3 (page 40)





Installation

3:1 safety factor

| Product code | A (mm) | B (mm) | C (mm) | D (mm) | Max. SWL (kg) | Quantity |
|--------------|--------|--------|--------|--------|---------------|----------|
| TPZ-BRACKET | 48 | 5.0 | 38.5 | 25.5 | 90 | 10 |

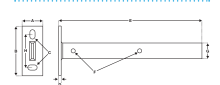
Wall Bracket

- Universal Brackets are quickly fixed to Wall Brackets using supplied fixings
- Designed to support piping and/or electrical services when installed cantilevered and parallel to the wall
- Suitable for use with Gripple Universal Brackets up to 440 mm long
- Wall Brackets are supplied with Universal Brackets and Quick Twist-Universal Clamps featuring quarter turn attachment
- Allows for full use of both faces of the bracket for multiple services
- Can be bolted directly to soffit or wall

Fixings to wall supplied separately

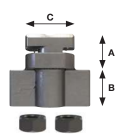
| i ixii igo to waii oappiica oc | wango to trail dappined doparatory | | | | | | | | | | |
|--------------------------------|------------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------------|----------|
| Product code | Length (mm) | A (mm) | B (mm) | C (mm) | D (mm) | E (mm) | F (mm) | G (mm) | H (mm) | Max. SWL (kg) | Quantity |
| WALL-BRACKET-SMALL | 240 | 50 | 120 | Ø 12.5 | 6 | 246 | Ø 10 | 38 | 80 | 150 | 10 |
| WALL-BRACKET-MEDIUM | 340 | 50 | 120 | Ø 12.5 | 6 | 346 | Ø 10 | 38 | 80 | 150 | 10 |
| WALL-BRACKET-LARGE | 440 | 50 | 120 | Ø 125 | 6 | 446 | Ø 10 | 38 | 80 | 150 | 10 |

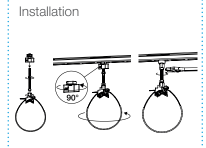




QT Accessory

- Make height adjustments to suit exact requirements
- Simple quarter turn attachment to bracket
- Enables pipes of different sizes to be installed along the centre axis and condensate pipes to be installed at a gradient for drainage
- Replaces more than 13 different pipe ring sizes, when used with the Gripple Universal Bracket





3:1 safety factor

| Product code | A (mm) | B (mm) | C (mm) | D (mm) | Max. SWL (kg) | Quantity |
|--------------|--------|--------|--------|--------|---------------|----------|
| GC2-QT-M8 | 48 | 5.0 | 38.5 | 25.5 | 90 | 10 |

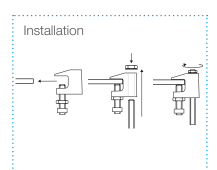
Beam Clamp

- Avoids drilling into and welding onto I-beams
- Simple and easy to install
- Aesthetic appeal
- · Compatible with Gripple Stud End Fixing



4:1 safety factor

| 4.1 Salety lactor | 4.1 Salety lactor | | | | | | | | | |
|-------------------|-------------------|-----------|-----------|---------------|----------|--|--|--|--|--|
| Product code | A (mm) | B (mm) | C (mm) | Max. SWL (kg) | Quantity | | | | | |
| BEAMCLAMP-M8 | M8 | 35 | M8 | 110 | 10 | | | | | |
| BEAMCLAMP-M10 | M10 | 40 | M10 | 240 | 10 | | | | | |
| BEAMCLAMP-M8-EYE | M8 | 35 | M8 | 150 | 10 | | | | | |



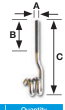
Adaptors

Pigtail

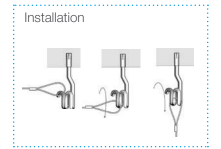
- Fast and secure anchor suitable for use with the Loop End Fixing (page 72)
- Ideal for use with the Drop-In Anchor (page 88)
- · Allows Loop to be removed for maintenance

5:1 safety factor - dependent on base material

| orr carety ractor acportact | Touristy laster. depolation of base material | | | | | | | | |
|-----------------------------|--|--------|--------|---------------|----------|--|--|--|--|
| Product code | A (Ø) | B (mm) | C (mm) | Max. SWL (kg) | Quantity | | | | |
| PIGTAIL6-20MM | M6 | 20 | 76 | 90 | 10 | | | | |
| PIGTAIL6-45MM | M6 | 45 | 102 | 90 | 10 | | | | |
| PIGTAIL8-45MM | M8 | 45 | 118 | 150 | 10 | | | | |



В⊖►

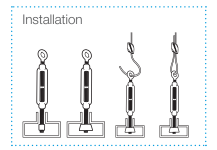


Turnbuckle

- Ideal for cold room panels
- One end with closed-eye/one end with straight threaded rod
- Use with the Standard Hanger (page 34)

5:1 safety factor - dependent on material

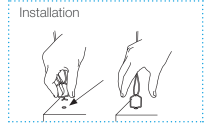
| - | | | | | | | | | |
|---|--------------|-------|--------|--------|---------------|----------|--|--|--|
| | Product code | A (Ø) | B (mm) | C (mm) | Max. SWL (kg) | Quantity | | | |
| Г | TBK8-R80 | M8 | 14 | 80 | 325 | 10 | | | |
| Г | TBK8-R200 | M8 | 14 | 200 | 325 | 10 | | | |
| Г | TBK10-R200 | M10 | 14 | 200 | 325 | 10 | | | |



Spring Clip

- Used for attaching to services such as trunking and lighting
 For 6 mm 8 mm holes
- Ideal for use with the Standard Hanger (page 34)



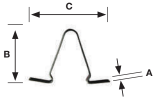


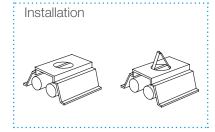
3:1 safety factor - dependent on material thickness

| Product code | A (mm) | B (mm) | Max. SWL (kg) | Quantity |
|--------------|--------|--------|---------------|----------|
| CLIP-SPG-68 | 24 | 38 | 30 | 100 |

SK Clip

- General purpose clip to support light fittings
- Steel with zinc plated finish





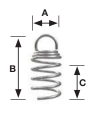
3:1 safety factor

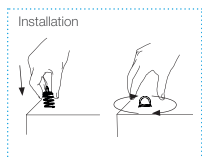
| - | | | | | |
|--------------|--------|--------|--------|---------------|----------|
| Product code | A (mm) | B (mm) | C (mm) | Max. SWL (kg) | Quantity |
| CLIP-LSK | 8 | 35 | 51 | 3.8 | 100 |

Acoustic Spring Anchor

- Ideal for use with the Standard Hanger, Angel Hook or Express
- Available in standard (40 mm) and large size (70 mm) with 2 mm wire diameter
- No tools required for installation
- Sold as part of a kit
- · Maximum load ratings will vary

| A (mm) | B (mm) | C (mm) | Kit Quantity |
|--------|--------|--------|--------------|
| 17 | 47 | 28 | 10 |
| 27 | 97 | 72 | 10 |





T-Bar Twist Clip

- Ideal for attaching to suspended ceilings
- Integral M6 thread
- Ideal for use with the Barrel End Fixing (page 75)
- Suitable for 25 mm T-Bar

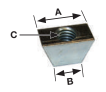
5:1 safety factor

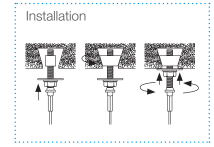
| 5:1 safety factor | | | | | |
|-------------------|-------|--------|--------|---------------|----------|
| Product code | A (Ø) | B (mm) | C (mm) | Max. SWL (kg) | Quantity |
| TBAR-CLIP-M6 | M6 | 16 | 25 | 22 | 100 |



Wedge Nuts

- Ideal for use with the Stud End Fixing (page 72)
- Also supplied as a Decking Wedge End Fixing (page 82)
- Available in 18 mm and 25 mm sizes





3:1 safety factor

| Product code | | B (mm) | C (Ø) | Max. SWL (kg) | Quantity |
|--------------|----|--------|-------|---------------|----------|
| WEDGE8-25 | 25 | 18 | M8 | 200 | 10 |
| WEDGE8-18 | 18 | 10 | M8 | 200 | 10 |

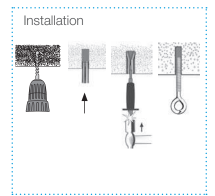
Eyebolt

- Closed-eyes for ultimate strength
- Ideal for suspending services with Standard Hanger (page 34)
- Available fully threaded or partially threaded



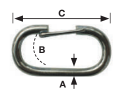


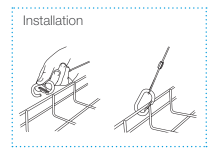
| Product code | A (Ø) | B (mm) | C (mm) | D (mm) | Max. SWL (kg) | Quantity |
|------------------------|-------|--------|--------|--------|---------------|----------|
| EYEBOLT-M8-60MM-F/TH | M8 | 13 | 60 | 98 | 325 | 10 |
| EYEBOLT-M8-130MM-F/TH | M8 | 13 | 130 | 168 | 325 | 10 |
| EYEBOLT-M8-200MM-98MM | M8 | 13 | 98 | 230 | 325 | 10 |
| EYEBOLT-M8-0.2M-F/TH | M8 | 13 | 190 | 230 | 325 | 10 |
| EYEBOLT-M10-130MM-F/TH | M10 | 13 | 130 | 174 | 325 | 10 |
| EYEBOLT-M10-0.2M-F/TH | M10 | 13 | 190 | 238 | 325 | 10 |



Link Hook

- · Easy to attach and detach for loading cable tray
- Suitable for services that require access or maintenance
- Large inner dimension for easy fit
- Ideal for use with the Y-Fit and Y-Fit Accessory (page 46)



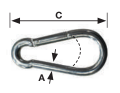


4:1 safety factor

| Product code | A (mm) | B (mm) | C (mm) | Max. SWL (kg) | Quantity |
|--------------|--------|--------|--------|---------------|----------|
| LINK-HOOK | 6 | 15 | 48 | 45 | 10 |

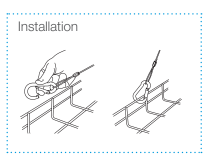
Karabiner

- Versatile fixing, easy to attach and detach
- Available in stainless steel





| Product code | A (mm) | B (mm) | C (mm) | Max. SWL (kg) | Quantity |
|--------------|--------|--------|--------|---------------|----------|
| KARA-6-60 | 6 | 8 | 60 | 45 | 10 |
| KARA-6-60-S | 6 | 8 | 60 | 45 | 10 |
| KARA-8-80 | 8 | 10 | 80 | 90 | 10 |
| KARA-8-80-S | 8 | 10 | 80 | 90 | 10 |



Beams & Purlins

Tiger Clip

- Hammer-on installation
- Accommodates a wide variety of flange thicknesses
- Ideal for use with the Snap Hook End Fixing (page 73)





| Product code | A (mm) | B (mm) | C (mm) | D (mm) | Max. SWL (kg) | Quantity |
|---------------|--------|--------|--------|--------|---------------|----------|
| TIGERCLIP-28 | 2-8 | 30 | 6.7 | 30 | 56 | 100 |
| TIGERCLIP-816 | 8-16 | 32 | 6.7 | 38 | 56 | 100 |

Purlin Clip

- Easy installation clip into place
- · Available to suit 4 mm 5 mm flange thickness
- Ideal for use with the Snap Hook End Fixing (page 73)



| 3:1 | safety | factor |
|-----|--------|--------|
|-----|--------|--------|

| Product code | A (mm) | B (mm) | C (mm) | D (mm) | Max. SWL (kg) | Quantity |
|--------------|--------|--------|--------|--------|---------------|----------|
| GCP45 | 6.5 | 15 | 19 | 45 | 9 | 100 |

Vertical Flange Clip

- Hammer-on installation
- Two sizes available to suit 1 mm 5 mm and 5 mm 7 mm flange thickness
- Ideal for use with the Snap Hook End Fixing (page 73)

3:1 safety factor

| , | | | | | | • |
|--------------|--------|--------|--------|--------|---------------|----------|
| Product code | A (mm) | B (mm) | C (mm) | D (mm) | Max. SWL (kg) | Quantity |
| GCVF15 | 6.5 | 1-5 | 19 | 39 | 33 | 100 |
| GCVF57 | 6.5 | 5-7 | 19 | 40 | 33 | 100 |
| | | | | | | |

Z Purlin Clip

- Hammer-on installation
- Available to suit 2.5 mm maximum flange thickness
- Ideal for use with the Snap Hook End Fixing (page 73)



| Product code | A (mm) | B (mm) | C (mm) | Max. SWL (kg) | Quantity |
|--------------|--------|--------|--------|---------------|----------|
| GCZP48 | 6.5 | 2.5 | 48 | 12 | 100 |

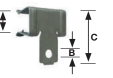
Installation

Beam Clip

- · Hammer-on installation
- · Accommodates a wide variety of flange thicknesses
- Ideal for use with the Snap Hook End Fixing (page 73)



| Product code | A (mm) | B (mm) | C (mm) | Max. SWL (kg) | Quantity |
|--------------|--------|--------|--------|---------------|----------|
| GCB24 | 2-4 | 6.5 | 21 | 32 | 100 |
| GCB59 | 5-9 | 6.5 | 23 | 43 | 100 |
| GCB1016 | 10-16 | 6.5 | 29 | 43 | 100 |
| GCB1720 | 17-20 | 6.5 | 34 | 43 | 100 |





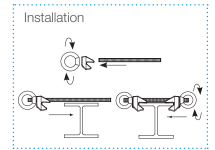
GF Bracket

- Designed for clamping onto an I-Beam section
- Suitable from 6 mm 30 mm flange thicknesses
- Use with M12 threaded rod (not supplied)
- Ideal for use with Catenary Kits (page 48)



| Product code | Beam Flange Thickness (mm) | A (mm) | B (mm) | C (mm) | D (mm) | Max. SWL (kg) | Quantity |
|----------------|----------------------------|--------|--------|--------|--------|---------------|----------|
| GF12-EYENUT | 6-13 | 46 | 47 | 55 | 30 | 340 | 1 (pair) |
| GF20-EYENUT-12 | 10-19 | 65 | 65 | 55 | 30 | 340 | 1 (pair) |
| GF30-EYENUT-12 | 18-30 | 70 | 70 | 55 | 30 | 340 | 1 (pair) |

A B C C



M6 & M8 Adaptor

- · Ideal for fixings to many services such as luminaires
- Can be fixed into concrete using the Drop-In Anchors (page 88)
- Supplied with nut



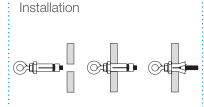
5:1 safety factor – dependent on material

| Product code | A (Ø) | B (mm) | C (mm) | D (mm) | Max. SWL (kg) | Quantity |
|--------------|-------|--------|--------|--------|---------------|----------|
| ADP-M6 | M6 | 3.5 | 20 | 28 | 90 | 10 |
| ADP-M8 | M8 | 5.5 | 25 | 37 | 225 | 10 |

Catenary Steel Anchor

- Designed for blind fixing where only one side of beam is accessible
- Accommodates wide range of steel thickness (3 22 mm)
- Fast install into a 14 mm hole with 13 mm and 19 mm spanners
- Ideal for use with Catenary Kits (page 48)





5:1 safety factor - dependent on material

| ı | Product code | A (mm) | B (mm) | C (mm) | Max. SWL (kg) | Quantity |
|---|------------------|--------|--------|--------|---------------|----------|
| | CAT-STEEL-ANCHOR | 90 | 46 | 7 | 325 | 10 |

UniGrip & Hanger Accessories

Standard No. 2 & 3

- Designed for non-mechanical fixing through brackets
- Supplied with retention clip for pre-fabrication applications
- Central wire exit

Central Exit No. 2, 3 & 4

- Designed for services suspended with channel
- Supplied with either a square washer and channel nut or hex nut
- Male thread for mechanical fixing
- M8 (UniGrip No. 2), M10 (UniGrip No. 3) M12 (UniGrip No. 4)
- · Central wire exit

QT No. 2

- Designed for use with Gripple Universal Brackets
- Quarter turn installation, no mechanical fix required
- Safety clip for added security
- Central wire exit

Butterfly Trapeze

Ideal for use with light ductwork. Combine Butterfly Trapeze as an accessory with any Trapeze kit for multi-tiered installations. Maximum load rating of 45 kg with a 5:1 safety factor.

Duct Trapeze

Ideal for use with rectangular ductwork. Combine Duct Trapeze as an accessory with any Trapeze kit for multi-tiered installations. Maximum load rating of 45 kg with a 5:1 safety factor.

















Fast Trak Accessories

Conduit Clamp

Quarter turn attachment to Fast Trak brackets for quick installation of conduit.

- No specialist tools required for installation
- Available in sizes from 12.5 mm up to 100 mm
- Supports rigid and EMT conduit
- Pre-assembled with nut and bolt



Trunking Clamp

Quarter turn attachment to Fast Trak brackets for quick installation to trunking.

- No tools or additional fixings required
- Available in 4 sizes;
 50 x 50 mm, 75 x 75 mm,
 100 x 100 mm and 150 x
 150 mm
- Integral, hinged latch retains trunking in position
- Suitable for use with PVC and steel trunking



QT Universal Clamp & QT Compact Clamp

Used in conjunction with Fast Trak brackets to support all types of pipework within mechanical and plumbing services.

- Integral mounting pillar and quarter turn attachment
- No tools required for installation
- Replaces more than 13 different pipe rings from 15 mm copper to 6" steel



J-Hook

Used in conjunction with Fast Trak tracks to support all types of data cables.

- Gate 'lock off' can be re-opened to add additional cables
- High performance, wide base wire form design
- Fast connection onto the
 Fast Trak track
- 50 mm diameter; can also be used for VRF/ condensate pipes



CB Clip

For quick fastening of cable basket to Gripple Fast Trak.

- Prevents uplift and slide of basket
- Two sizes available to fit 4 mm and 5 mm cable basket wire*
- Tool-free, quarter turn installation
- Time saving compared to traditional methods



CT Clip

For quick fastening of cable tray to Gripple Fast Trak, Universal and G Brackets.

- Prevents uplift and slide of tray
- Available in two sizes to fit 2 mm and 3 mm thick steel
- Tool-free, quarter turn installation
- Quick push fit fixing



*Additional CB Clips are available for Gripple G-Brackets

Vibration Dampener

Designed for vibration reduction when installing rectangular ducting on Fast Trak.

- Vibration reduction across a wide range of frequencies
- Prevents slipping of ductwork
- Made of rubber, no tools required
- Installs in seconds



Bracket Cover

Neatly hides tracks to further enhance the aesthetics of the Fast Trak system.

- Discreet finish; ideal for open soffit spaces
- Tool free and simple 'snap fit' installation
- Can be cut down to specific lengths
- Covers metal edges that would usually protrude below the bracket



Tools & Finishing Accessories

CB Clip

For quick fastening of cable basket to Gripple Fast Trak, Universal and G Brackets.

- Prevents uplift and slide of basket
- Two sizes available to fit 4 mm and 5 mm basket wire
- Tool-free, quarter turn installation
- Time saving compared to traditional methods

Drop-In Anchor Punch

- Leaves four permanent indents on the anchor to advise correct installation
- · Ergonomic handle with hand protection
- Three sizes available to suit M6, M8 or M10 anchor

Driver Bit

- For use with a power driver
- Torx head to fit Concrete Screw or Cracked Concrete Screw (page 86)

Fixing Tool for Ceiling Clip Wood

- For use with a power driver
- Hexagonal head to fit AF 8 mm

Tensioning Tool

- · Applies tension easily with the 6:1 gear drive mechanism
- Designed control mechanism to prevent over tensioning
- Compact, easy to handle, operate and carry
- For use with 6 mm Catenary kits

Corner Saddle

- Ideal for use with phenolic ductwork
- Also available with magnetic fixing for steel
- Use with wire rope up to 3 mm





CT Clip

For quick fastening of cable tray to Gripple Fast Trak, Universal and G Brackets.

- Prevents uplift and slide of tray
- Two sizes available to fit 2 mm and 3 mm thick steel
- Tool-free, quarter turn installation
- Quick push fit fixing



Protective Sleeving

- Protective black tubing
- Ideal for use on 2 mm and 3 mm wire rope
- Available in 25 m lengths as standard



Wire Anchor **Installation Tool**

 Tool securely locates onto the wire anchor to hammer into place



Wire Cutters

- Hardened, durable jaws
- Two sizes available pocket size for use up to 3 mm diameter wire rope, or large, providing greater leverage for up to 6 mm diameter wire rope



Spreader Band

A flexible accessory for spreading the load of various suspended services

- Snap to length as required, live hinges allow for flexibility
- For use with 2 mm and 3 mm wire



Twister

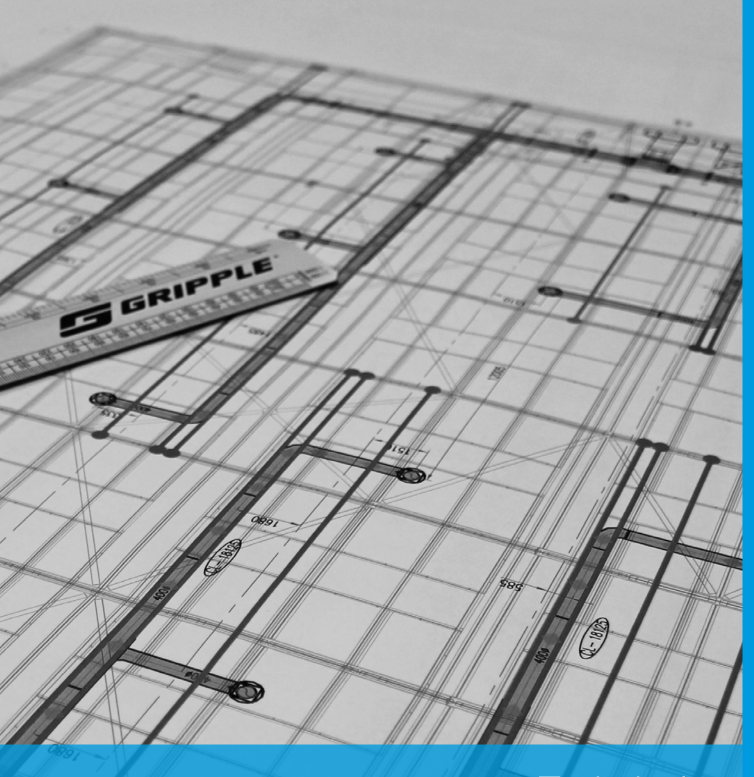
- Keeps tail wires neat and tidy
- Grey aesthetic finish blends into background
- For use with 2 mm and 3 mm wire rope





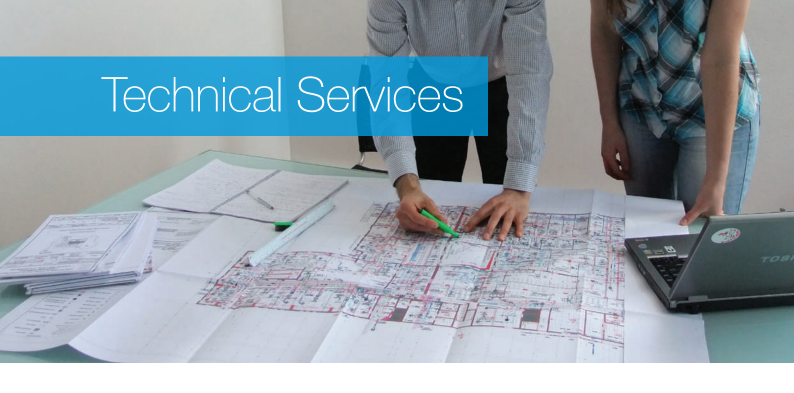






Technical

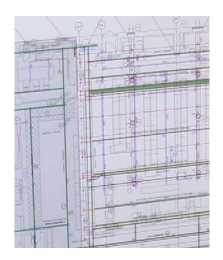
| | Technical Services | page 100 |
|-----------------|--------------------------|----------|
| | Hanging At Angles | page 104 |
| Wire Rope Const | ruction & Cross Sections | page 104 |
| No | minal Ductwork Weights | page 105 |
| | Pipe Support Spacing | page 106 |
| | Key Recommendations | page 107 |



Gripple Technical Services is a dedicated team of qualified engineering physicists and mechanical engineers that offers CIBSE certified CPD presentations, and provides the following range of engineering services to building services consultants, designers and engineers.

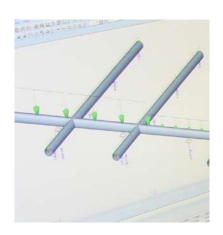
Installation Design

Gripple Technical Services offers a full suspension system design service. Drawings can be submitted in either .dwg or .pdf file formats and are returned fully annotated and costed. Bespoke bracket design, and assistance with minimising suspension elements and cost can also be provided. In order to reduce programme time and installation costs further, Gripple Catenary Systems can be employed to span structural steels and suitable building components. Gripple's installation design service provides the contractor with annotated drawings showing the location and length of each catenary wire to simplify the installation process.



Catenary Tension Analysis

Catenary systems can impose loads on building structures far in excess of the vertical loads applied to each free span. It's for this reason that Gripple Technical Services offers computer modelled catenary tension analyses to determine both final catenary sag and more importantly, anchor point loading. This ensures that all catenary systems installed meet the requirements of the structural engineer.



BIM

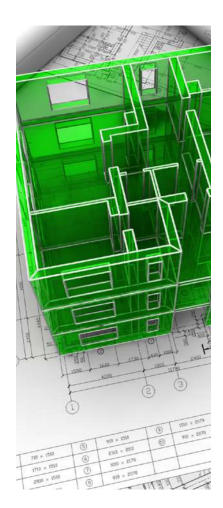
Building Information Modelling (BIM) is a mandatory requirement for centrally procured government projects in the UK. This highly collaborative approach of working is rapidly becoming the preferred method for carrying out progressive private sector projects.

Gripple Technical Services can help facilitate the use of BIM on a project, by populating Revit models with Gripple product families – this method ensures we can develop the most cost-effective suspension solution, as well as ensuring ease of project delivery. By populating the model with Gripple bracketry and providing general arrangement drawings, we can drastically reduce clashes and avoid the need to make costly corrections on-site.

Detailed Gripple BOMs can then be automatically generated from the populated Revit models. BOMs can be per floor or per zone, depending on modelling method. This allows the exact quantities of products to be delivered to site and reduces waste, CO2 emissions and the amount of vehicles needed to deliver materials. Deliveries will be packed and labelled to match the Revit design.

Should you wish to populate your model with Gripple products, we can provide Level 2 BIM information, 2D CAD standard details, Revit 3D CAD models (Revit families) and offer datasheets with appropriately formatted data.

Gripple's Revit 3D CAD models are available to download from the 'My Gripple' area of our website.



Embodied CO₂ Assessment and BREEAM or LEED Accreditation

Gripple Ltd. recognises that today's buildings need to be designed to the highest environmental standards. In order to facilitate this, Gripple Technical Services is able to provide calculations, based on drawing submissions or site surveys, to determine the ${\rm ECO}_2$ savings when switching to lightweight wire rope suspension systems. This supporting evidence can then be submitted to BREEAM assessors in order to obtain BREEAM credits, or to LEED assessors for LEED points.

ISO 19650-2

Gripple has achieved ISO 19650-2 accreditation, which is a series of international standards that defines the collaborative processes for the effective management of information throughout the delivery and operational phase of assets, when building information modelling (BIM) is being used.

Gripple's ISO 19650-2 standard has been achieved through BSI Group, the leading certification body for BIM standards.



Seismic Bracing & Blast Protection Systems

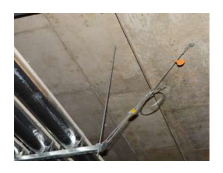
Gripple Ltd. is a leading provider of seismic bracing and blast protection systems.

In contrast to standard wire bracing, Gripple's seismic system is fully tested and approved to OSHPD OPA-2123-10, tested by UL for NEBS GR 63 Core and has SMACNA verification, recognised as the most demanding requirement in the world.









Gripple Technical Services can offer:

- 1. Engineered seismic bracing calculations based on design category, occupancy, importance and relevant site specific seismic specifications.
- 2. Detailed engineer's sealed drawings (electronic format) prepared in AutoCAD or .pdf files (submitted by the consultant/contractor) indicating the location of seismic bracing points and bracket type.
- 3. Gripple on-site training on seismic product installation.
- 4. Completion visit by Gripple Seismic Authorized Representative to ensure correct installation.
- 5. Gripple Seismic Bracing products per engineering calculations, including:
 - a. Seismic wire rope kit with End Fixing and colour coded verification tag
 - b. Seismic component bracket
 - c. Gripple Seismic Hanger





Acoustic & Vibration Performance

Gripple wire suspensions offer vastly improved acoustic performance over traditional installation methods. Gripple Technical Services can supply independent test data which confirms the levels of attenuation that Gripple wire rope suspensions achieve over a range of audible and inaudible frequencies, when compared to threaded rod.



Technical Specifications & Best Practice Guides

Along with industry leading certified CPD presentations on a range of subjects, Gripple Technical Services offers a range of published material to ensure that installations are done in accordance with the best standards. Titles include 'Suspension of Ductwork and Associated Services with Steel Wire Ropes' and 'Suspension of Pipework and Associated Equipment with Steel Wire Ropes'. A generic specification is also available should you wish to include wire rope suspension systems in your design without specifying Gripple products. Gripple Technical Services can also offer advice should fire rated suspension systems be required.



On-site Support

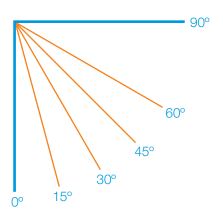
Pre-commencement site surveys, on-site pull testing to verify substrate suitability, progress reports and completion certificates can all be requested from Gripple Technical Services. Toolbox talks are also available on a range of Gripple products and time saving installation methods.



Hanging At Angles

The load rating for a Gripple Hanger is based on the suspension being hung vertically. If the wire rope is at an angle, an additional sideways force is applied which increases the load on the suspension. The net effect is shown in the table below.

| Hongor oizo | Maximum load (kg) at an angle from vertical | | | | | | | |
|-------------|---|-----|-----|-----|-----|--|--|--|
| Hanger size | 0° 15° | | 30° | 45° | 60° | | | |
| No. 1 | 10 | 9.6 | 8.6 | 7 | 5 | | | |
| No. 2 | 45 | 43 | 39 | 32 | 22 | | | |
| No. 3 | 90 | 87 | 78 | 64 | 45 | | | |
| No. 4 | 225 | 217 | 195 | 159 | 113 | | | |
| No. 5 | 325 | 314 | 281 | 230 | 163 | | | |
| Load % | 100 | 96 | 86 | 70 | 50 | | | |



For Gripple hanger hung at an angle in excess of 60° from vertical, contact Gripple Technical Services.

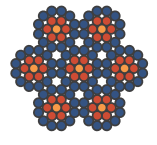
Wire Rope Construction & Cross Sections

The wire ropes used within our product ranges are manufactured with a galvanised coating in accordance with the norm EN 12385.

| Wire rope size | Diameter (mm) | Construction |
|----------------|---------------|-----------------|
| No. 1 | 1.5 | 7 x 7 or 1 x 19 |
| No. 2 | 2 | 7 x 7 or 1 x 19 |
| No. 3 | 3 | 7 x 7 or 1 x 19 |
| No. 4 | 4.75 | 7 x 19 |
| No. 5 | 6 | 7 x 19 |



 $7 \times 7 (6/1)$



7 x 19 (12/6/1)



1 x 19 (12/6/1)

Nominal Ductwork Weights

Galvanised Steel Spirally Wound Circular Ductwork

The Gripple hanger size is based on a 2.5 m hanger spacing.

| Diameter (mm) | Circumference (m) | Weight (kg/m) | Min. Gripple Hanger size |
|------------------|----------------------|------------------|--------------------------|
| 80 | 0.25 | 1.00 | No. 1 |
| 100 | 0.32 | 1.56 | No. 1 |
| 125 | 0.40 | 1.96 | No. 1 |
| 160 | 0.50 | 2.50 | No. 1 |
| 200 | 0.63 | 3.75 | No. 2 |
| 250 | 0.80 | 4.69 | No. 2 |
| 300 | 0.94 | 5.63 | No. 2 |
| 315 | 1.00 | 5.92 | No. 2 |
| 400 | 1.26 | 9.10 | No. 2 |
| 500 | 1.57 | 11.50 | No. 2 |
| 630 | 1.98 | 14.50 | No. 2 |
| 710 | 2.23 | 16.15 | No. 3 |
| 1000 | 3.14 | 28.50 | No. 3 |
| 1250 | 3.93 | 45.30 | No. 4 |

This table is an extract from DW/144 2013 edition.

Rectangular Ducting

| Size (mm) | 250 | 500 | 750 | 1000 | 1250 | 1500 | 1750 | 2000 | 2250 | 2500 | 2750 | 3000 |
|--------------|------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|
| 250 | 7.25 | 10.75 | 14.25 | 19.00 | - | - | - | - | - | - | - | - |
| 500 | - | 14.25 | 17.75 | 22.75 | 34.00 | 38.75 | 47.75 | 52.75 | - | - | - | - |
| 750 | - | - | 21.25 | 26.25 | 38.75 | 43.50 | 52.75 | 58.00 | 68.50 | 74.00 | 90.75 | 97.00 |
| 1000 | - | - | - | 30.00 | 43.50 | 48.25 | 58.00 | 63.00 | 74.00 | 79.50 | 97.00 | 103.50 |
| 1250 | - | - | - | - | 48.25 | 53.00 | 63.00 | 68.00 | 79.50 | 85.00 | 103.50 | 109.75 |
| 1500 | - | - | - | - | - | 57.75 | 68.00 | 73.25 | 85.00 | 90.50 | 109.75 | 116.00 |
| 1750 | - | - | - | - | - | - | 73.25 | 78.25 | 90.50 | 96.00 | 116.00 | 122.25 |
| 2000 | - | - | - | - | - | - | - | 83.50 | 96.00 | 101.50 | 122.25 | 128.50 |
| 2250 | - | - | - | - | - | - | - | - | 101.50 | 107.00 | 128.50 | 134.75 |
| 2500 | - | - | - | - | - | - | - | - | - | 112.50 | 134.75 | 141.00 |
| 2750 | - | - | - | - | - | - | - | - | - | - | 141.00 | 147.50 |
| 3000 | - | - | - | - | - | - | - | - | - | - | | 153.75 |

For galvanised steel spirally-wound flat oval ductwork, insulated ductwork and phenolic ductwork weights, please contact Gripple Technical Services.

Pipe Support Spacing

Recommended minimum support spacing for steel and copper pipes.

Copper Pipes

| Copper tube | Nominal pipe size (mm) | OD (mm) | Weight empty (kg/m) | Weight filled (kg/m) | Max. spacing for horizontal runs (m) | Weight per Gripple Clamp* (kg) |
|-------------|------------------------------|------------|------------------------|-------------------------|---|--------------------------------------|
| | 15 | 15 | 0.28 | 0.43 | 1.2 | 0.51 |
| | 22 | 22 | 0.53 | 0.85 | 1.8 | 1.53 |
| | 28 | 28 | 0.68 | 1.22 | 1.8 | 2.19 |
| BS EN 1057 | 35 | 35 | 1.13 | 1.96 | 2.4 | 4.72 |
| B3 EN 1037 | 42 | 42 | 1.37 | 2.60 | 2.4 | 6.24 |
| | 54 | 54 | 1.77 | 3.86 | 2.7 | 10.43 |
| | 67 | 67 | 2.74 | 5.96 | 3.0 | 17.87 |
| | 76 | 76 | 3.12 | 7.31 | 3.0 | 21.92 |

Mass calculated at standard pressure with water at 4°C.

Steel Pipes

| Steel pipe | Nominal pipe size (in) | OD (mm) | Weight empty (kg/m) | Weight filled (kg/m) | Max. spacing for horizontal runs (m) | Weight per Gripple Clamp* (kg) |
|------------|------------------------------|------------|------------------------|-------------------------|---|--------------------------------------|
| | 1/2 | 21 | 1.22 | 1.39 | 2.0 | 2.77 |
| | 3/4 | 27 | 1.58 | 1.91 | 2.4 | 4.59 |
| | 1 | 34 | 2.44 | 2.97 | 2.7 | 8.02 |
| BS 1387 | 1 1/4 | 42 | 3.14 | 4.05 | 2.7 | 10.93 |
| DS 1307 | 1 1/2 | 48 | 3.61 | 4.87 | 3.0 | 14.60 |
| | 2 | 60 | 5.10 | 7.14 | 3.4 | 24.29 |
| | 2 1/2 | 76 | 6.51 | 10.04 | 3.7 | 37.13 |
| | 3 | 89 | 8.47 | 13.37 | 3.2 | 42.79 |

Mass calculated at standard pressure with water at 4°C.

^{*}At max. bracket spacing.

^{*}At max. bracket spacing.

Key Recommendations

Failure to comply with these recommendations may result in product malfunction and possible damage to property or person, and will invalidate the Gripple guarantee. Gripple products are guaranteed to be free from defects in materials and workmanship, in accordance with our terms and conditions. No other warranty, whether express or implied, including any warranty of merchantability or fitness for purpose shall exist in connection with the sale or use of any Gripple product.

Full technical information and installation instructions should be obtained directly from Gripple Limited, Gripple Europe or Gripple Inc., any regional Gripple office, or via the website www.gripple.com.

Please adhere to the following key recommendations:



Loads

Always operate the product within its stated safe working load range.



Hanging at an angle to vertical

Ensure that the load calculation considers the effect of 'side load'. For example, at an angle of 60° to vertical the SWL is effectively reduced by 50%.



Ducting: When installing included angle teardrop hangers on round/spiral ducting or pipes, the final included angle of the assembly should not exceed 60°.

Y-Fit: Legs on Y-Fit not to be installed greater than 60°.



Environment

Do not use in chlorinated or chemically corrosive atmospheres. Standard hangers are for use in dry and air conditioned environments only. Stainless steel hangers should be considered for high to saturated humid environments after validation by a competent person.

Not suitable for swimming pools.



Joining

Never join two ends together in-line.



Liftina

Do not use for lifting, either by crane or as part of a pulley system. Suspend static loads only.



Impact

If there is potential for impact on the wire rope suspension or suspended services, seek advice from Gripple Ltd. Technical Services prior to installation.



Lubrication

Do not apply oil or any other lubricant to the hanger or any other part of the assembly.



Wire Rope

Always use the fastener supplied and specified wire rope. Never use on coated wire rope or other rope. Trim any damaged filaments with the wire cutter before use.



Installation

Do not walk or stand on the Gripple product installation unless expressly designed for this purpose.



Do not paint the hanger prior to installation. Ensure the hanger is in its final position prior to applying any paint to the wire rope assembly. Do not move the fastener after painting.



Storing

Do not store the product outdoors.

Quality & Approval

Gripple UK is ISO 9001:2015 and ISO 14001 certified. Gripple products meet the highest standards of quality with lowest environmental impact.

































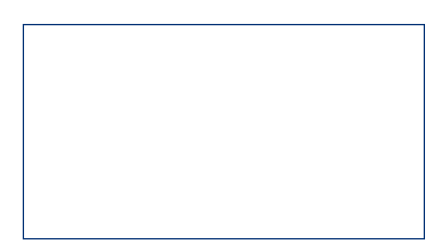






www.gripple.com

info@gripple.com



Gripple Ltd (Headquarters)

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

T | +44 (0) 800 018 4264

F | +44 (0) 114 275 1155

E | info@gripple.com

Gripple Europe SARL

1, rue du Commerce BP 37

67211 Obernai Cedex France

T| +33 (0)3 88 95 44 95

F | +33 (0)3 88 95 08 78

E | frinfo@gripple.com

Gripple Inc

USA

1611 Emily Lane Aurora IL 60502

T| +1 866 474 7753

F| +1 800 654 0689

E | grippleinc@gripple.com

Gripple India

C-115, Industrial Area Phase I, Naraina New Delhi-110028

T| +91-11-45136817

F | +91-11-45136817

E ininfo@gripple.com

Gripple Canada Inc

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

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 | +81 (0) 78 681 2121

F | +81 (0) 78 681 2122

E | japan@gripple.com















Published March 202

Please refer to www.gripple.com for the most up to date user advice and product information.

