

Product Guide

A complete guide to building services and seismic bracing products























Hanging with Gripple

- Heating Ventilation
- Plenum Boxes
- Chilled Beams Oval
- Spiral & Rectangular Ductwork
- Cold Rooms
- Air Conditioning Units

- Mechanical
- Strip Lighting Luminaire
- Trunking
- Cable Ladder Basket & Tray
- Busbar

- Catenaries
- Pipework
- Shopfitting
- Signage
- Acoustic Baffles
- Suspended Ceilings
- Bracing

... plus many more applications

Contents

About

About Polyplas	 1

Applications

Pipework	
HVAC	1(
Electrical	12
Lighting	14
Modules	16
Signage	18
Acoustics	20
Fast Trak	
UniGrip	24
Black Line	
Seismic Bracing	28
Cold Rooms	30
Other Applications	32

Products

Standard Hanger	36
Express	37
Angel	38
Fire rated Hanger	40
Trapeze	42
Trapeze Plus Fire Rated	43
Unigrip	44
Duct Trapeze	46
Butterfly Trapeze	47
Trapeze Cable Basket Adaptor	48
Y-Fit & Y-Fit Accessory	50
Lockable Plus	52
Fire Rated Catenary Kit	53
Fast Trak - Standard	55
Fast Trak - Side Loading	56
QT Universal Clamp	58
Universal Bracket	59
QT Compact Clamp	60
Low Profile Bracket	61
Universal Clamp	62
Height Adjustable Universal Clamp	63
Seismic Bracing Systems	65

End Fixings

·	
Stud	. 72
Toggle	73
Snap Hook	73
Mini Hook	74
Top Cone Round	74
Barrel	75
Top Hat	75
M6 Hex Standard	
Eyelet	76
45° Eyelet	
90° Eyelet	77
Tie Wire Spike	
Ring Anchor	
Ceiling Anchor	
End Stop	
Karabiner	
C-Clip	
Shot Fire	
Channel Nut	
Decking Wedge	
Purlin Bracket	
Disc End Standard	
M10 Eyenut Standard	
M10/M12 Eyebolt	
M8/M10/M12 Eyenuts	
Spider – Metal Deck	
Spider – Wood Form	

Accessories

Anchoring Solutions	88
Beams & Purlins	90
Brackets & Attachments	91
Adaptors	92
UniGrip & Hanger Accessories	94
Fast Trak Accessories	95
Tools & Finishing	96
Spider Accessories	97

Technical

Crinical Services	100	
anging at Angles	103	
ire Rope Construction & Cross Sections	103	
ominal Ductwork Weights		
oe Weights and Spacing	105	
ev Recommendations	106	

About Polyplas International

Polyplas International is the exclusive licensee of Gripple wire suspension and seismic bracing systems throughout Australia and New Zealand.

Since 2005 Polyplas International has established an impressive installation base of Gripple systems in both Australia and New Zealand by offering highly reliable, adaptable solutions throughout the construction industry. Gripple products provide cost effective, labour saving wire suspension systems for installations across mechanical, electrical, HVAC, and seismic applications.

Product quality is always our main priority. Whether that is achieved through comprehensive production control, destructive testing, or providing the most reliable seismic consultancy available. Local assembly of kits in Rowville, Victoria, means the most complete range of wire suspension and bracing systems with the shortest lead time throughout Australia and New Zealand, ensuring you have what you need on site, when you need it.



About Polyplas International

Gripple products have been assessed and tested by the CSIRO providing independent technical advice that the product is suitable for installation of mechanical and electrical services.

Electrical Applications Gripple products conform with the requirements for Electrical Installations AS/NZS 3000. Key applications include support of cable tray / basket, lighting and catenary.

HVAC / Mechanical Wire rope suspension systems are an approved method for suspension of ductwork in accordance with AS 4254.2. Gripple has also been widely used for suspension of chilled beams, fan coil units and other mechanical equipment.

Fire Rated Systems Polyplas International have conducted and passed testing to meet the requirements of AS/NZS 3013: Appendix C as appropriate for supports and fixings for cable tray and catenary support applications.

Seismic Bracing Polyplas International design, manufacture and certify seismic bracing solutions for non-structural components in accordance with AS 1170.4, NZS 4219:2009, NZS 1170.5. This includes bracing for cable tray, ductwork, pipework and associated equipment and plant.

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. Safe pre-installation of complete floors is possible regardless of the availability of service components.

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.

Additionally, the issue of aerial hazards such as exposed threaded rod, is removed.

Environmental

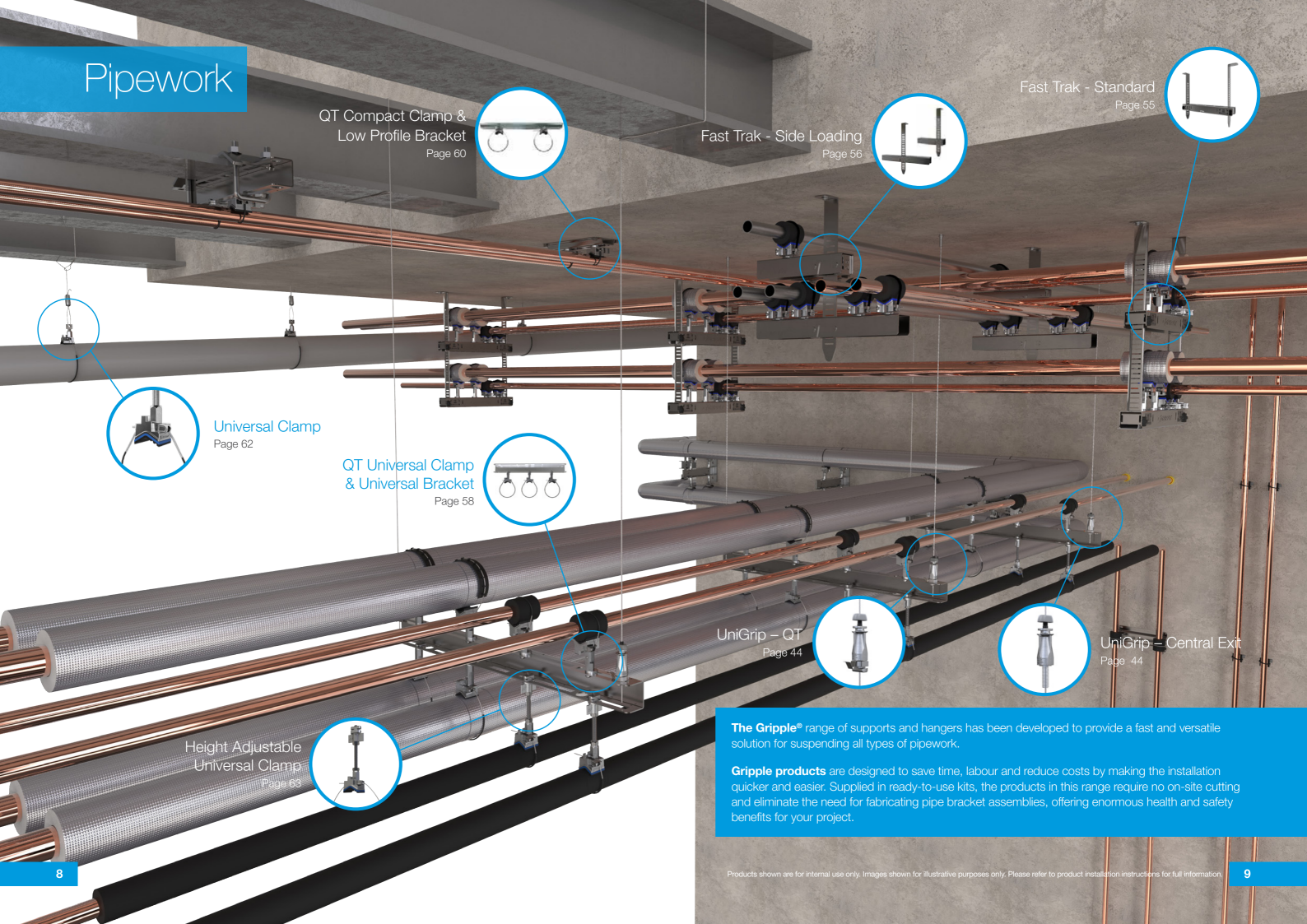
For every metre of Gripple wire rope specified to replace threaded rod, it is estimated that a saving of 1.2 kg of embodied CO2 is made. This equates to a total embodied CO2 saving of up to 95% when switching from threaded rod to Gripple wire rope.

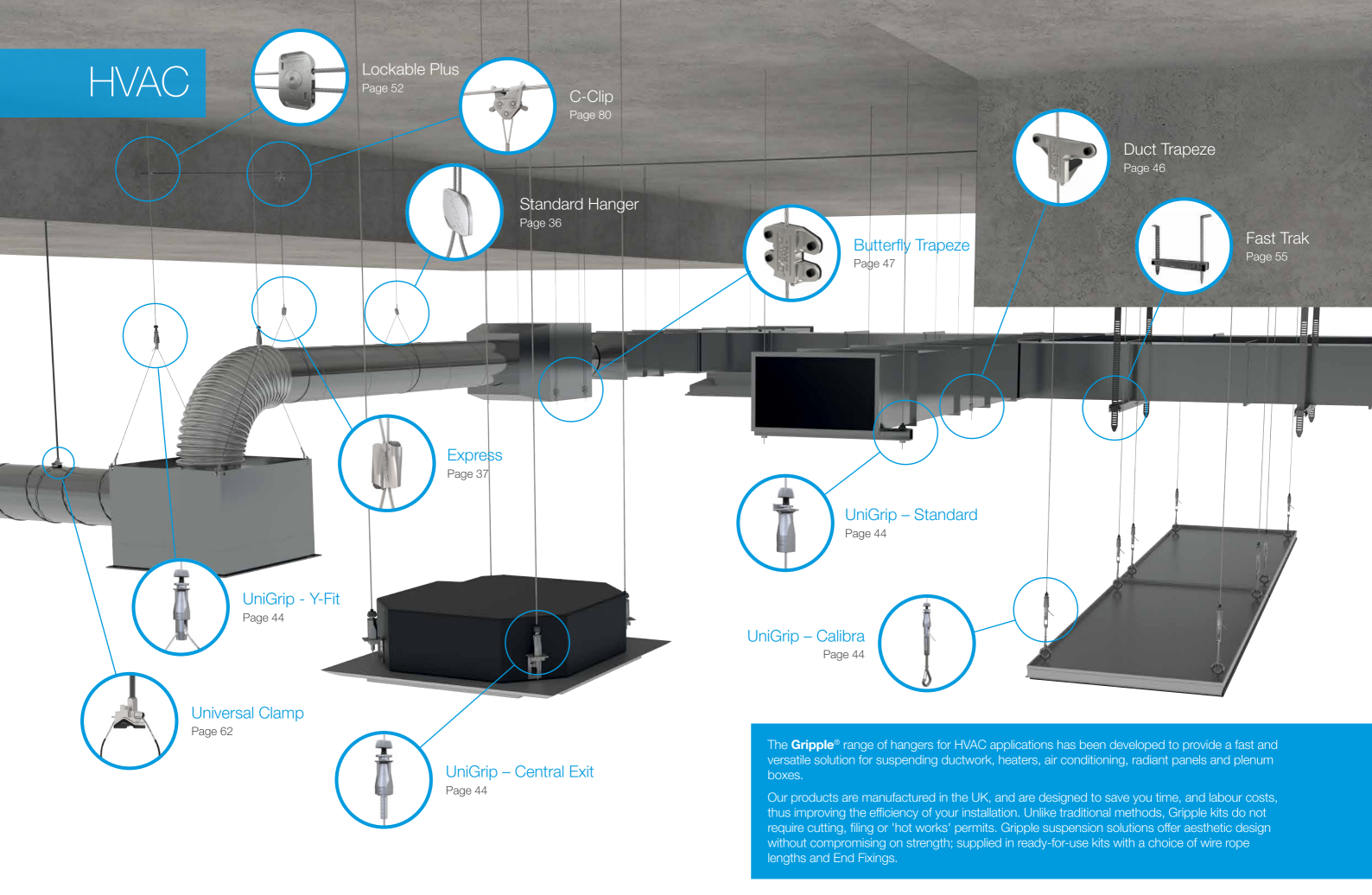
Aesthetics

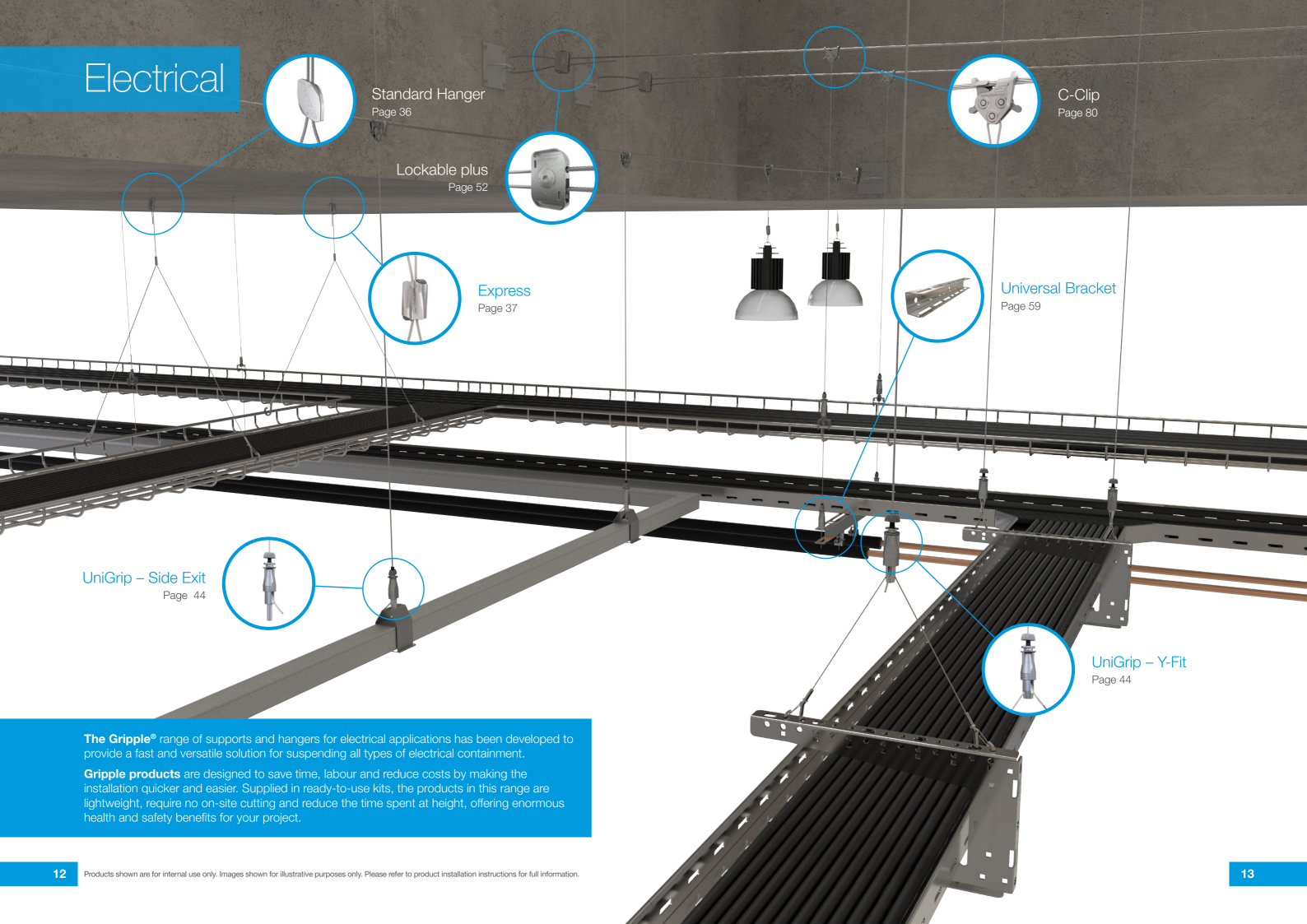
Gripple wire rope kits are lightweight and virtually invisible. Comparing 2 mm wire rope to 10 mm threaded rod, the difference is easy to see. With a trend towards exposed services, Gripple wire rope kits enhance the workspace significantly – especially in retail environments. We also offer a range of black wire rope kits ideal for cinemas, theatres and other areas where the ceiling is painted black (See page 26).

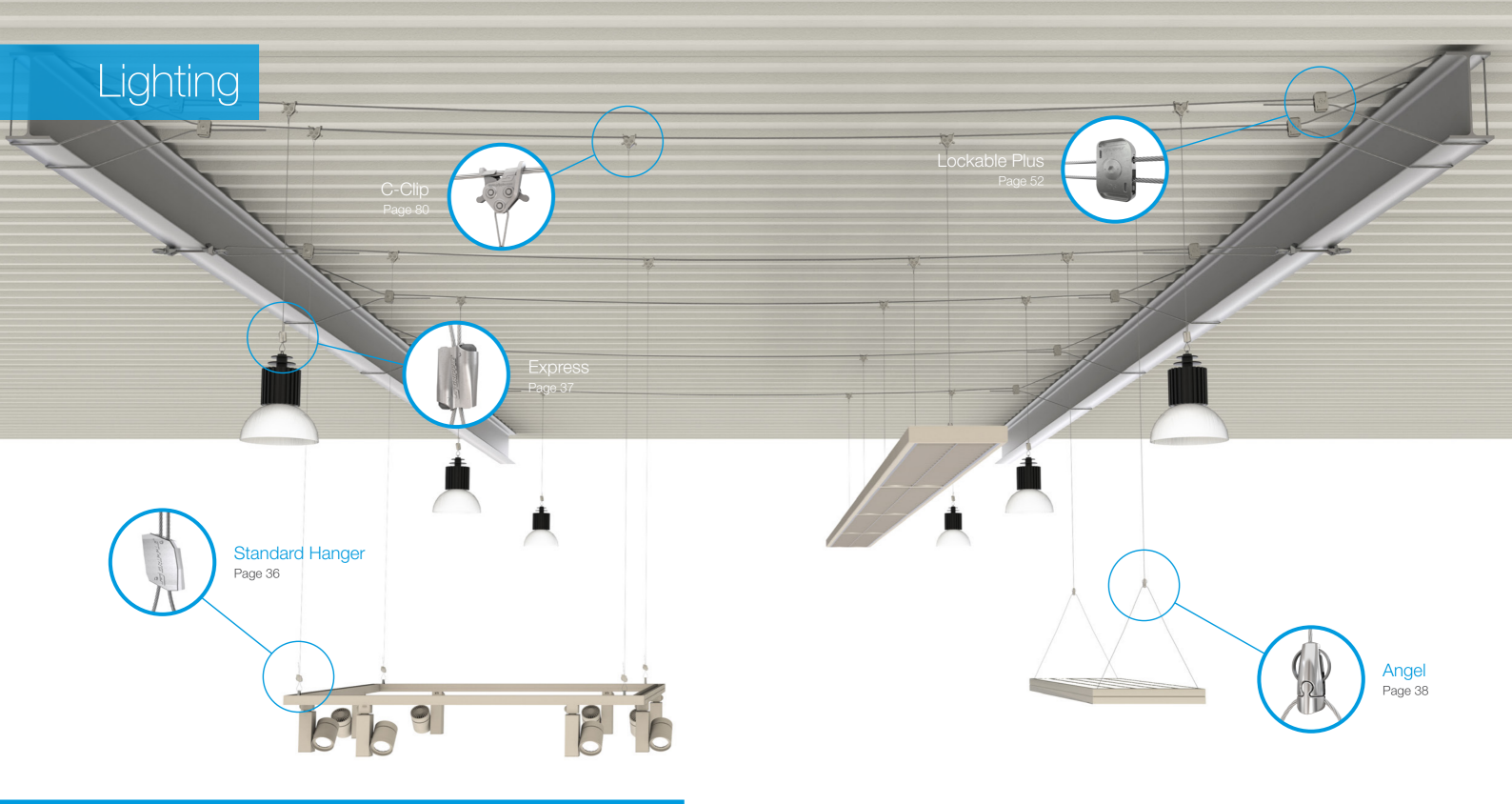












The Gripple® range of suspension solutions for lighting are manufactured in the United Kingdom, and have been designed to save you time, money and labour by improving the efficiency of the installation process. Unlike traditional methods, Gripple kits require no on-site cutting, filing or hot works,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

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

See page 39 for details.

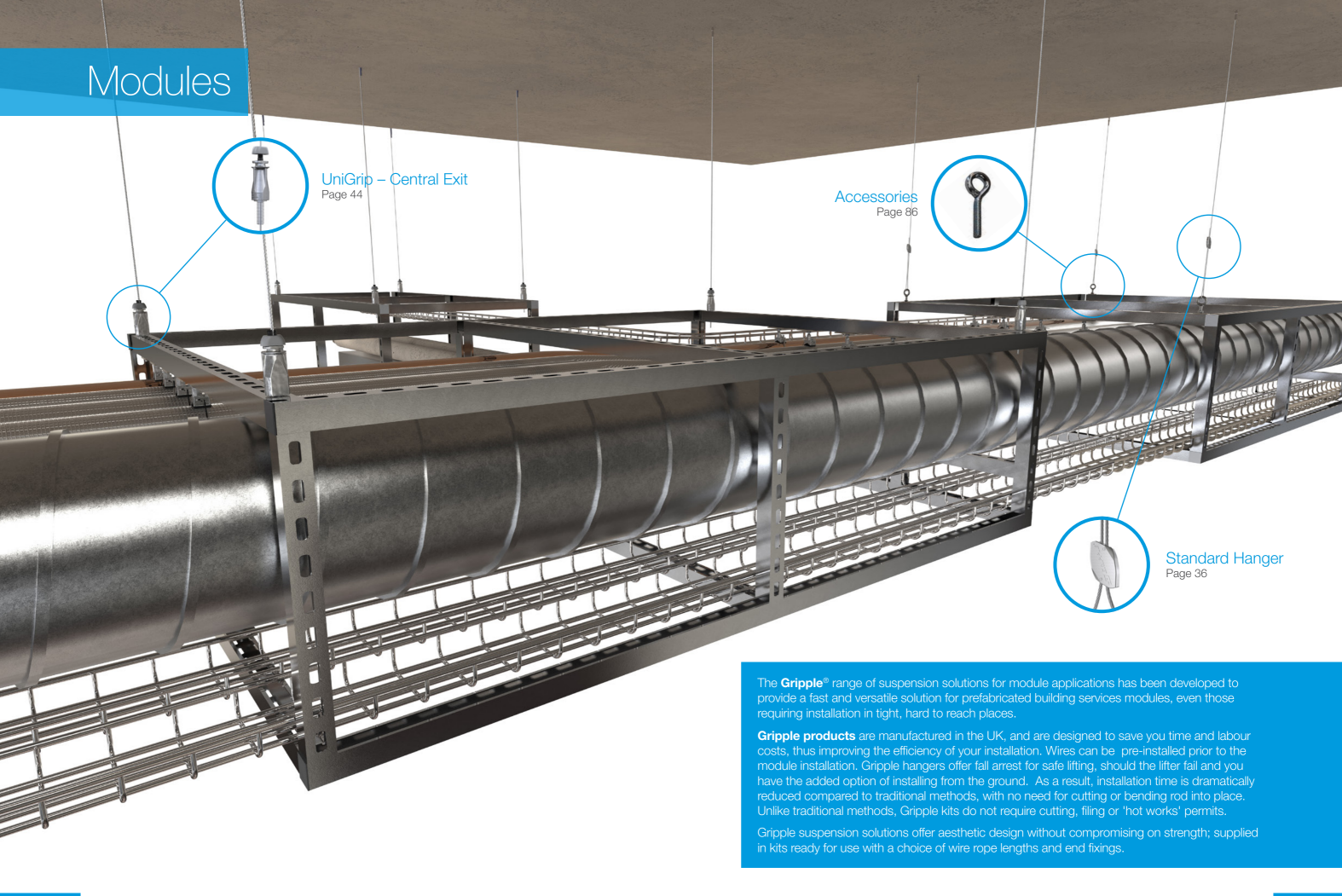




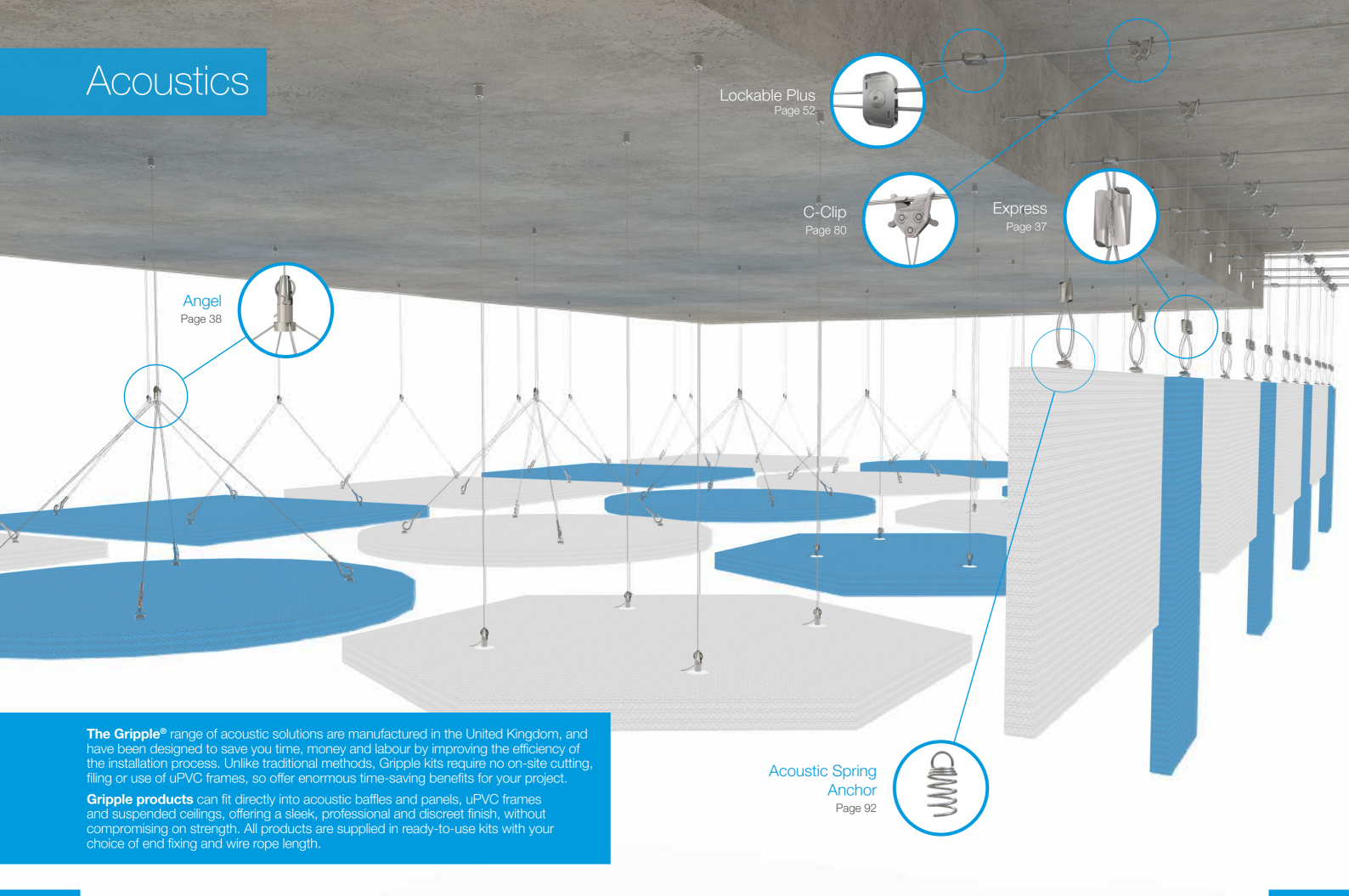


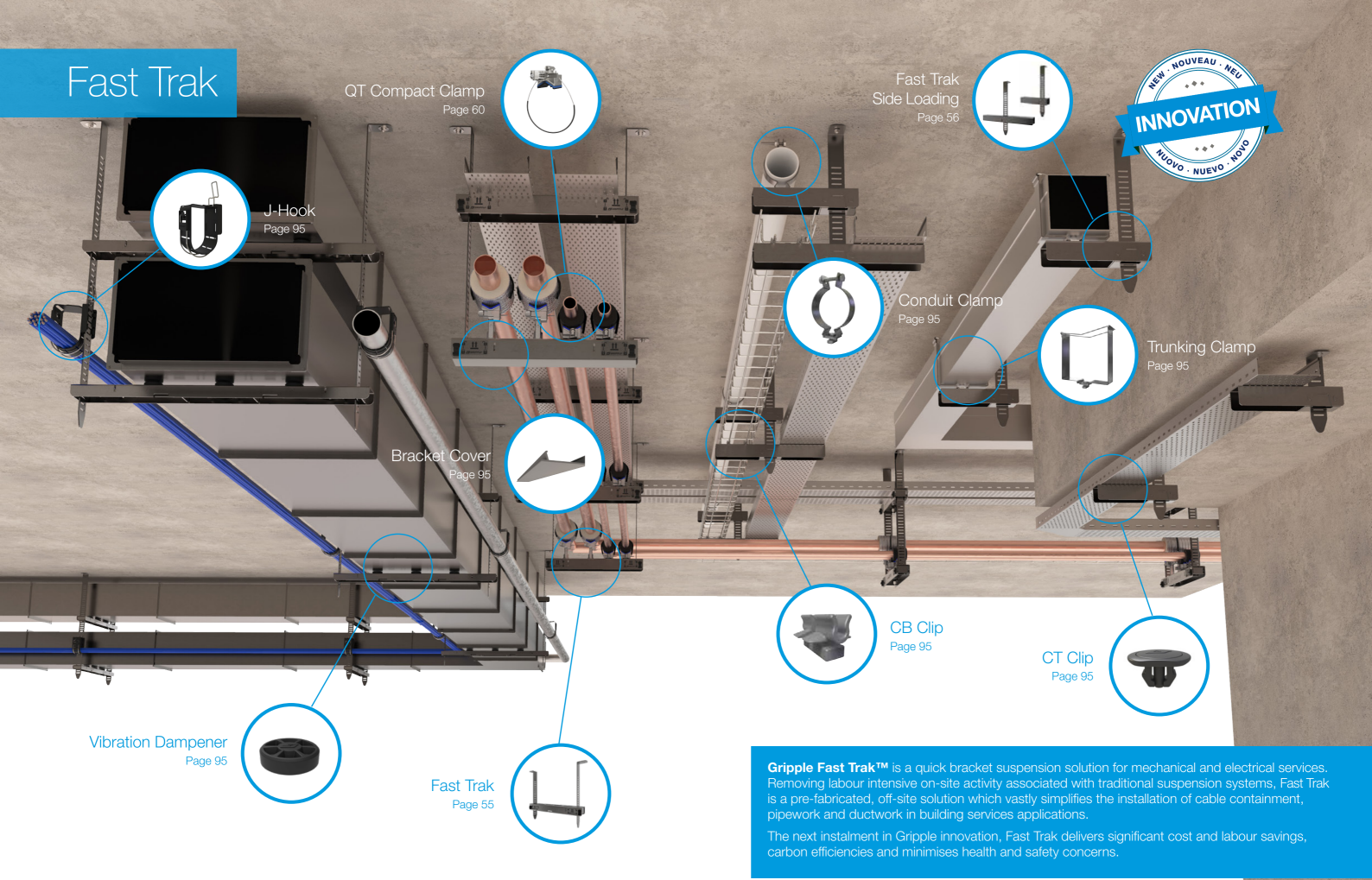


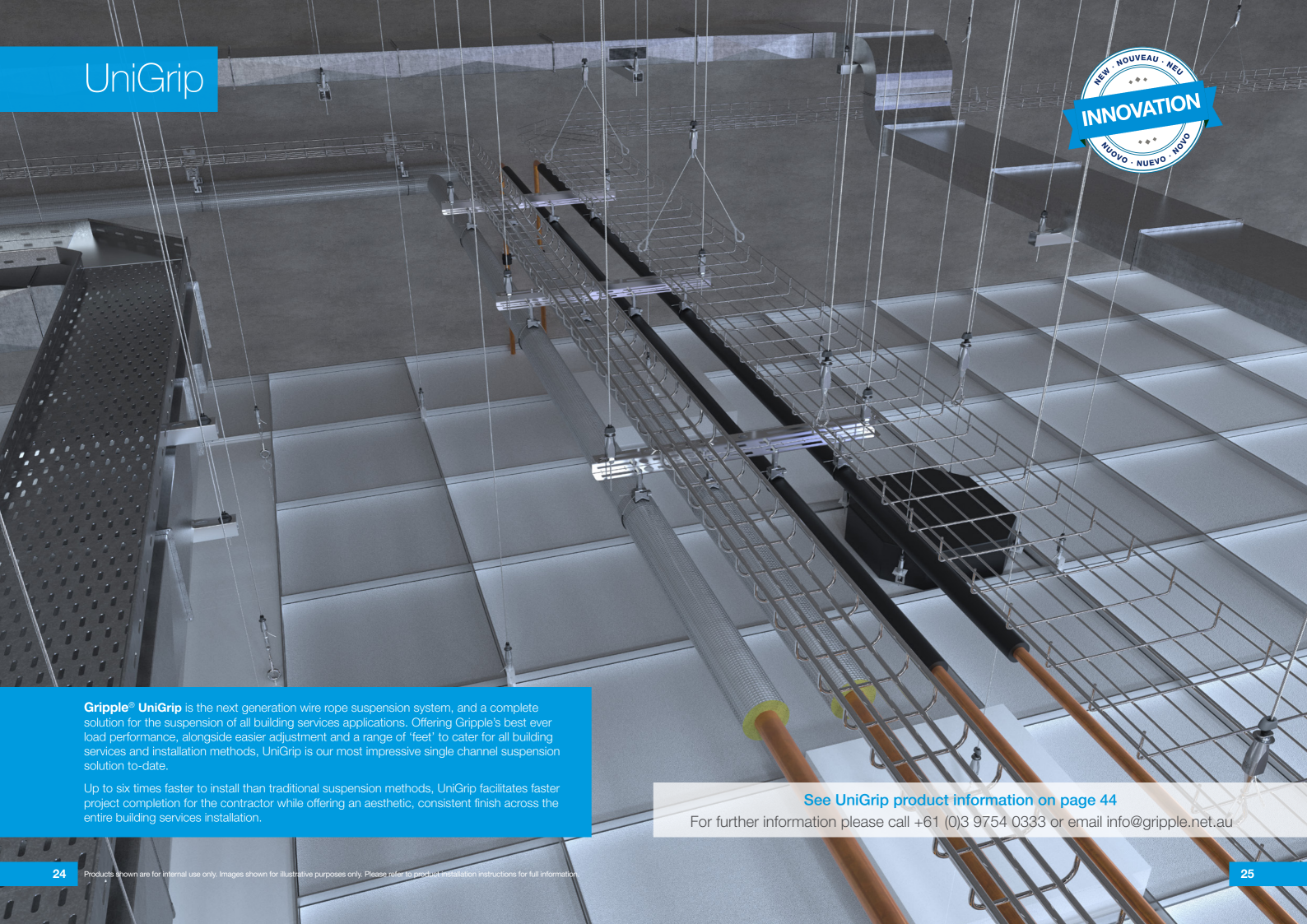






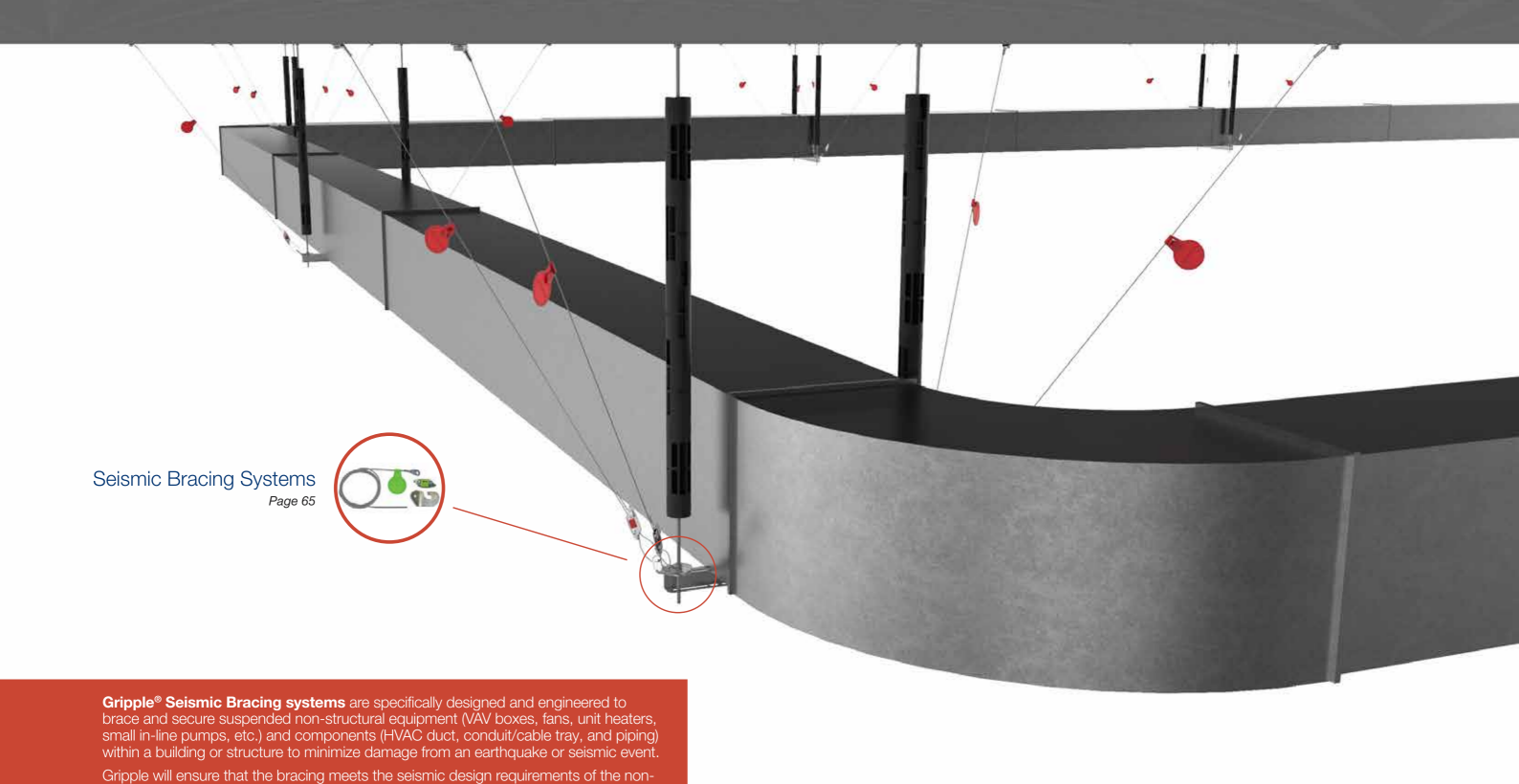




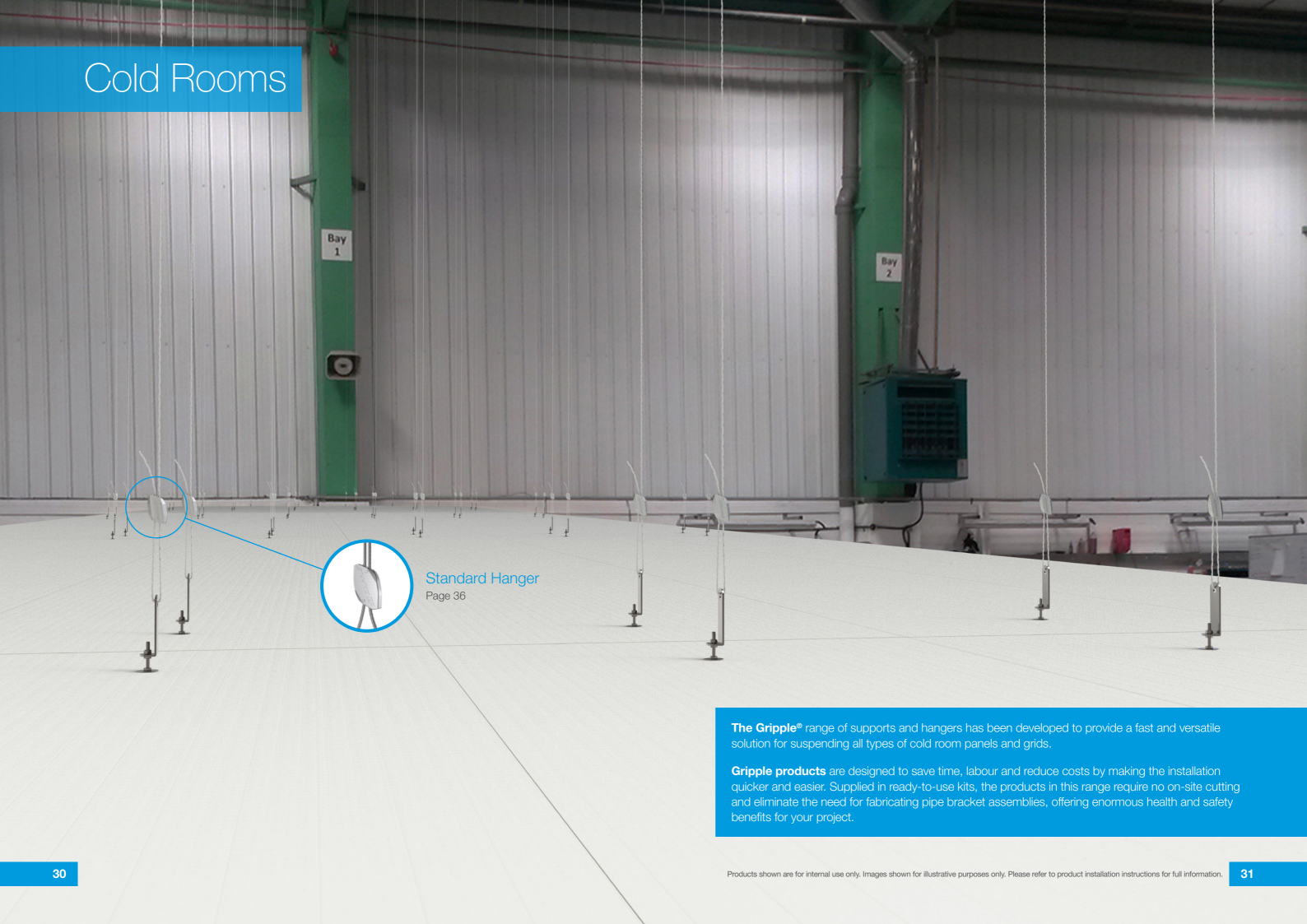




Seismic Bracing



structural components, in regards to weight loads of the types of connection.



Other applications



Fire Rated Solutions



Bracing Solutions

For further information please call 03 9754 0333 or email info@gripple.net.au



Seasonal (External Catenaries)



Solar Panel Installation



Trapeze Cable Basket Adaptor 48

Y-Fit & Y-Fit Accessory 50

QT Compact Clamp60

Low Profile Bracket 61

Universal Clamp 62

Height Adjustable Universal Clamp 63 Seismic Bracing Systems 65

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 load ratings of up to 325 kg with a 5:1 SWL

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











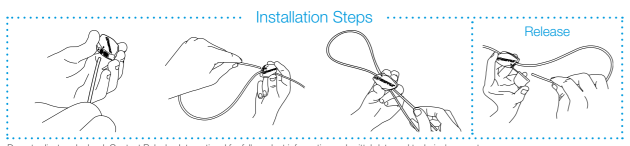






No. 5 325 kg SWL (5:1)

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 Polyplas International 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

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



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 Polyplas International 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 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.





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 460 mm leg lengths as
- 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 and M8 as standard
- Female: maximum insertion depth 6 mm
- Male: 15 mm exposed thread length as standard
- Side wire exit



Hook

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



Disc

- Ideal for use with various lighting tracks and track hangers • Disc diameter ø17.5 mm
- Available with a variety of wire end
- Side wire exit



Side Exit Female

- Female threaded foot, ideal for direct attachment to light fittings, frames and acoustic panels
- Available in M4 and M6 as standard
- 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 and M6 as standard. M5, M8, M10 and M13 adaptors available
- 15 mm exposed thread length as standard, bespoke lengths on request
- Side wire exit



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 as standard
- 5 mm minimum exposed thread length as standard, bespoke lengths on request

Ideal for signage up to 5 mm in

• Grub screw for direct attachment

Available with a variety of wire end

SWL dependent on the material it is used to suspend

Central wire exit

Signage

thickness

fixings

Side wire exit



Angel Mini Helix

- Ideal for fast installation and easy adjustment of acoustic panels
- Helical screw binds lavers of polvester fibre to form a strong anchoring point
- Hanger can tilt to one side, acting as a lever for easier insertion

SWI dependent on the material it is used to suspend

Angel Helix

- Ideal for fast installation and easy adjustment of acoustic panels
- Hélix 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 SWL dependent on the material it is used to suspend



For further product information please call 03 9754 0333 or visit our website www.grippleaustralia.com.au for further details.

Fire Rated 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

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)

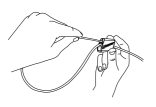


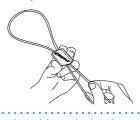
No. 3 90 kg SWL (5:1)

.....

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

····· Installation Steps







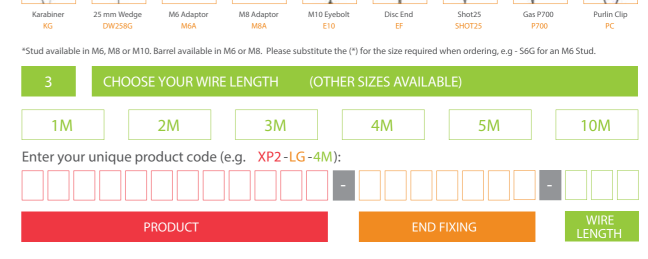
Hanger Product Codes

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

Hanger Kit Codes

How to build your unique product code:





Trapeze

Ideal for single and multi-tiered suspension of piping, electrical and HVAC services.

Simple – tapered design accommodates all slot sizes for fast and easy installation into channel reducing time spent working at height

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

Strong – industry approved

Versatile – variety of different End Fixings for attachment to a wide range of substrates

Safe – supplied in ready-to-use kits comprising of a length of wire, pre-crimped End Fixing and Gripple Hanger. No tools or "Hot Works" permit required for installation, improving health and safety on-site







..... Available Sizes and Load Ratings Available Sizes and Load Ratings



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.



Trapeze Plus Fire Rated

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 – supplied with stainless steel wire. Tested for 120 minutes in accordance with AS/NZS 3013. Independent test data available with load limits and exposure times

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.

For further product information please call **03 9754 0333** or visit our website **www.grippleaustralia.com.au** for further details.

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)

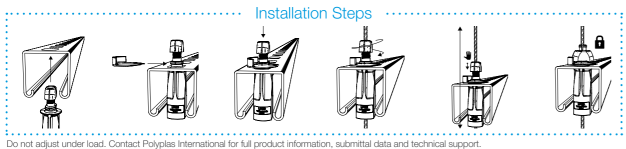


No. 3 110 kg SWL (5:1)



No. 4 250 kg SWL

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



CT

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

mechanical fix



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-Fit

- 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
- 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 wash & 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

For further product information please call 03 9754 0333 or visit our website www.grippleaustralia.com.au



Trapeze Product Codes End Fixings Accessories Technical Page 70 Page 86 Page 98

Duct Trapeze

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

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

High performance – rubber pad prevents air leakage and dampens vibration

Strong – industry approved

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

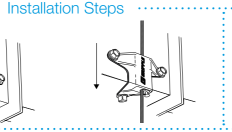


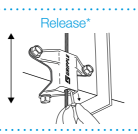
No. 2 45 kg SWL (5:1)

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.

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

High performance – rubber pad prevents air leakage and dampens vibration

Strong – industry approved

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





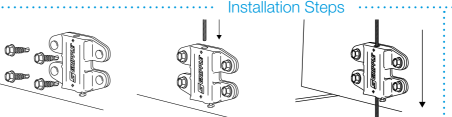


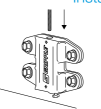
..... Available Sizes and Load Ratings

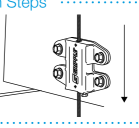


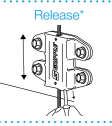
No. 2 45 kg SWL (5:1)

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.

Trapeze Cable Basket Adaptor

Ideal for single and multi-tiered suspension of cable containment, basket and tray.

Simple – directly attaches to basket, eliminating the need for channel Quick – adjustment pin allows for rapid adjustment, no Setting Key

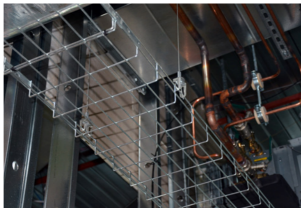
Strong - industry approved. Available in Trapeze and Trapeze Plus No. 2 45kg SWL, with 5:1 safety factor

Versatile - variety of different End Fixings for attachment to a wide range of substrates

Safe - supplied in ready-to-use kits comprising of a length of wire, pre-crimped End Fixing and Gripple Hanger. No tools or "Hot Works" permit required for installation, improving health and safety on-site





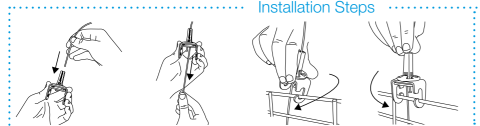


..... Available Sizes and Load Ratings



No. 2 45 kg SWL (5:1)

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.

Trapeze Kit Codes

How to build your unique product code:



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

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

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

Strong – industry approved









..... 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.







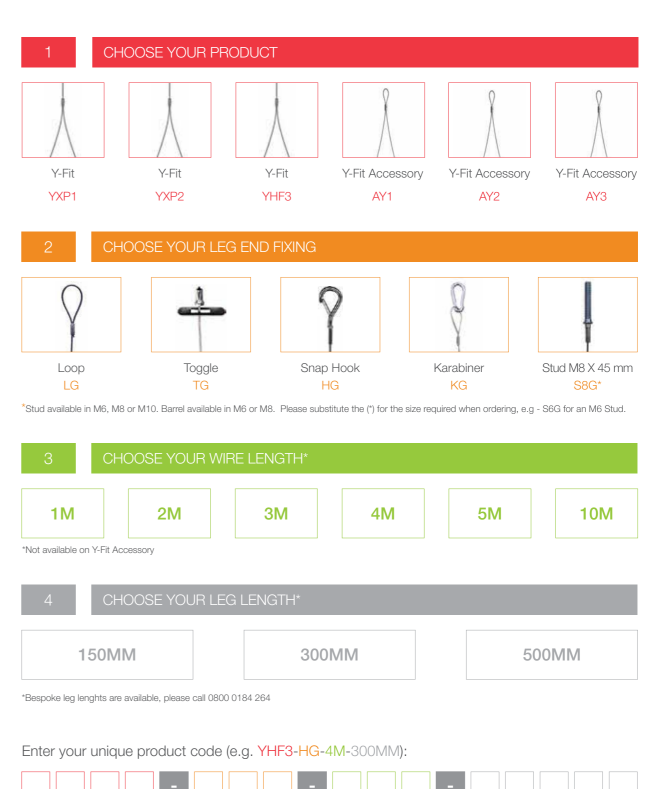


Do not adjust under load. Contact Polyplas International for full product information, submittal data and technical support.

Y-Fit Kit Codes

PRODUCT

How to build your unique product code:



Supplied with a Gripple Express hanger as standard. Other hangers are available on request.

Lockable Plus

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

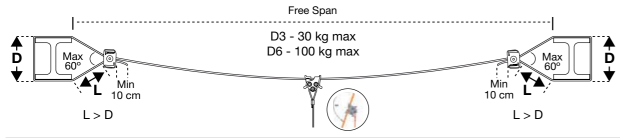
Lightweight - easy to move and handle on-site, whilst reducing the load on the building structure





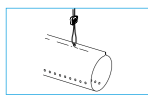
Available in sizes 2 mm, 3 mm, 4 mm, 4.75 mm & 6 mm

CATENARY

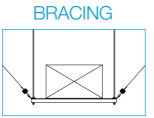


5:1 SAFETY FACTOR	D3	D6
VERTICAL LOAD RATING PER FREE SPAN	30 kg (66 lbs)	100 kg (220 lbs)

HANGER



D6 – 3:1 SAFETY FACTOR				
D2	45 kg			
D3	90 kg			
D4	150 kg			
D5	225 kg			
D6	500 kg			

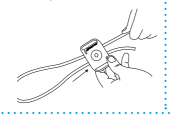


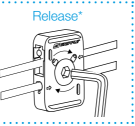
MAX LOAD PER WIRE ROPE		
D2	1.76 kN (Max)	
D3	3.53 kN (Max)	
D4	7.35 kN (Max)	
D5	7.35 kN (Max)	
D6	14.71 kN (Max)	

If wire rope is to be used as a primary load support please refer to Gripple

...... Installation Steps



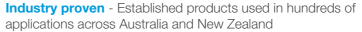




Do not adjust under load. Contact Polyplas International for full product information, submittal data and technical support.

Fire Rated Catenary Kit

Fire resistant catenary spans tested in accordance with AS/NZ3013. Ideal for running lengths of electrical cable where a fire rating is a requirement.



Quick - Stainless steel cable ties for securing the cable meaning a quick and simple installation

Aesthetic - 3 mm & 6 mm wire rope - the most visually discreet solutions for various loads up to 5 kg per metre

Lightweight - Utilising wire rope, regular supports and stainless steel cable ties the system offers a lightweight alternative to fire rated tray

Savings - Suitable substitute for expensive fire rated cable tray - save time and money compared to traditional methods

Safe - Testing in accordance with AS/NZ3013:2005

Patented - Patent protected system - Application No. 2017904761





Non Gripple product. Supplied directly by Polyplas International except the Trapeze Pluse Fire Rated which is supplied by Gripple.





····· Available Sizes ·····

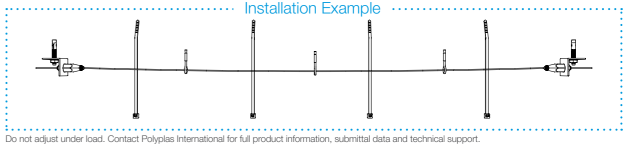


3 mm 1 kg per metre



6 mm 5 kg per metre

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



For further product information please call 03 9754 0333 or visit our website www.grippleaustralia.com.au for further details.

Catenary Kit Codes

How to build your unique product code:



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

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

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

Zero Waste - tracks bend neatly under bracket

Versatile – four-sided bracket provides suspension point on every face

Easy Measurement – indicators for marking fixing points on the ceiling; M4 level markers on the tracks highlight 50 mm increments, no leveling tools required

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

Space Saver – can be multi-tiered to accommodate additional services.















**When installed correctly, button must be fully retracted and flush with the cartridge edge. Do not adjust under load. SWL is dependent on the bracket size and orientation

Fast Trak® - Low Profile

A space efficient low profile pre-fabricated trapeze bracket. Ideal for use with electrical containment, pipework and mechanical services in ultra-restricted ceiling spaces.

Space Saver – 21 mm bracket depth is even lower profile than standard Fast Trak range

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 adjustment – bracket 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**







······ Available Bracket Sizes ····· Available Track Sizes ·····







Track Sizes 200 mm - 1500 mm

Track sizes increase in 100 mm increments

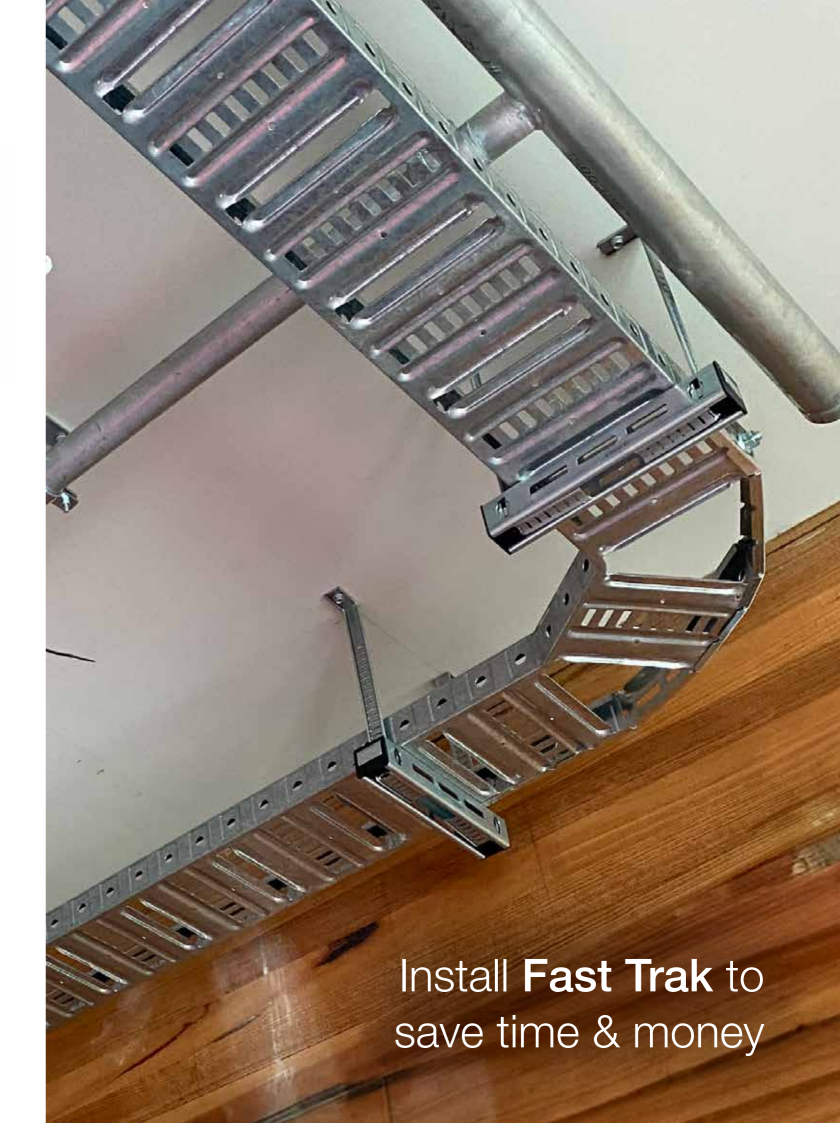
Installation Steps

Tested at ambient temperatures, contact Gripple for full product information, submittal data and technical support

30 - 195 kg SWL (3:1)*** 190 mm - 1490 mm

**When installed correctly, button must be fully retracted and flush with the cartridge edge. Do not adjust under load. SWL is dependent on the bracket size and orientation.





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 OD1 (15 mm copper) to OD114 (4" 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 (equivalent to OD 89 (3" steel) filled with water)

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

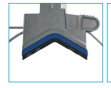
Safe – supplied in ready-to-use kits with Gripple Brackets, for easy site storage and waste reduction



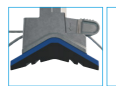




····· Pad Variants ·····



Standard Rubber pad for nsulation purposes

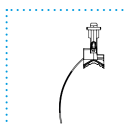


Large Improved fit for large dia. pipe Most suitable for 3" and above 18 dBa reduction.



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.









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

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 and fire tested by BRE

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 Polyplas International **Technical Services**







····· Size Variants ·····



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

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



For further product information please call 03 9754 0333 or visit our website www.grippleaustralia.com.au for further details.

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 OD15 (15 mm copper) to OD114 (4" steel)

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

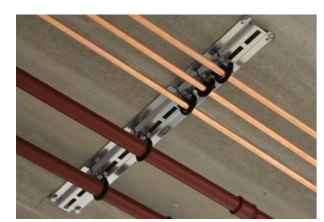
Versatile – a variety of rubber pads provide insulation against vibration (noise reduction > 23 db)

Strong – 75 kg SWL with a 3:1 safety factor (equivalent to OD 89 (3" steel) filled with water)

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



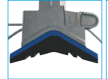




····· Pad Variants ·····



Standard
Rubber pad for nsulation purposes
14 dBa reduction.



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



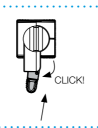
Acoustic
Designed to reduce
noise related to
water pressure
23 dBa reduction

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









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

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

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 Polyplas International Technical Services





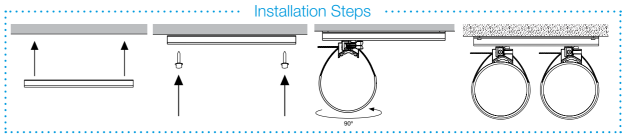


····· Size Variants ·····



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.



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

For further product information please call **03 9754 0333** or visit our website **www.grippleaustralia.com.au** for further details.

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 OD15 (15 mm copper) to OD114 (4" 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 (equivalent to OD 89 (3" steel) filled with water)

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

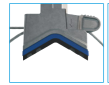
Environmentally friendly - reduced components compared to traditional methods, reducing waste and allowing easy on-site storage



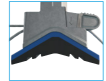




······ Pad Variants ·····



Standard Rubber pad for nsulation purposes 14 dBa reduction.

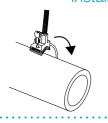


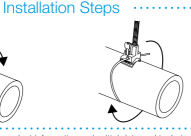
Large Improved fit for large dia. pipe Most suitable for 3" and above 18



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.







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

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

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

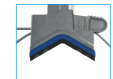
Ready-to-use – supplied as a kit, with 100 mm length of rod, M8 nut and Gripple Universal Clamp



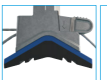




····· Pad Variants ·····



Standard Rubber pad for nsulation purposes 14 dBa reduction.



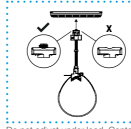
Large Improved fit for large dia. pipe Most suitable for 3" and above 18

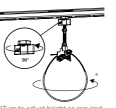


Acoustic Designed to reduce noise related to water pressure 23 dBa reduction

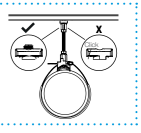
Clamps are supplied individually or as part of a bespoke bracket system to suit your application.











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

Pipework Kit Codes

How to build your unique product code:



Seismic Bracing Systems

It is crucial to ensure that buildings and assets are properly protected and will continue to operate after a seismic event. Suspended non-structural building components are critical for the proper functioning of a building, and typically make up a high percentage of a building's damage in an earthquake.

Building codes in both Australia and New Zealand require that non-structural components are installed to resist earthquake loading.

Properly-engineered bracing and isolation of these services is particularly important for essential facilities that must remain operational in the aftermath of an earthquake or seismic event (such as hospitals, fire/rescue, water/power, etc.), or facilities representing a substantial hazard to human life (such as schools, jails, etc.).

Gripple Australia are able to offer fully certified seismic solutions from specification through to installation to ensure that the braces meets the seismic design requirements of the non-structural components, in accordance with AS110.4, NZS4219 and NZS1170.5.







Gripple® Seismic Bracing Systems are specifically designed and engineered to brace and secure suspended nonstructural equipment (VAV boxes, fans, unit heaters, small FCU's, pumps, etc.) and components (HVAC duct, conduit/cable tray, and piping) within a building or structure to minimize damage from an earthquake or seismic event. Complete bracing kits include a length of cable with pre-attached end fitting and colour-coded tag, Gripple Seismic fastener, and standard or retrofit bracket.

The range of seismic bracing systems has been specifically developed to provide the most effective bracing for suspended non-structural building components during an earthquake or seismic event. Solutions are highly adaptable and so perfect for installation during the construction phase or for retrofitting.

Gripple seismic wire bracing systems offer the following advantages:

- Up to 10 times faster to install
- No field swaging of wires & no tools required
- Colour coding allows easy field verification
- Suitable for new or retrofit installations
- Can be used in a variety of bracing configuration
- Complete pre-engineered systems
- ANSI/ASHRAE 171 Tested
- AC-156 Shaker Table TestedAS 1170.0 Ultimate Limit State Tested
- OSHPD OPA 2123-10 approved range also available
- SMACNA verified
- UL tested for NEBS GR 63 Core

Kit	Colour	Rating
GS9	White	90 kg
GS10	Red	135 kg
GS11	Black	220 kg
GS12	Green	390 kg
GS19	Orange	900 kg
GS25	Purple	1,680 kg

Seismic Bracing Components

Seismic Bracing Kits



Each seismic brace is made up of a number of configurable components.

Depending on the requirements of the specific location and service to be braced, a range of options are available:

Seismic Fasteners







GS11 *

A range of Gripple seismic fasteners suitable for bracing non-structural services.





GS19

GS10



GS25

Each fastener is also supplied with a colour coded tag attached to the wire to allow for simple installation and easy identification on site.

GS12









V-Bracket *

4 Point Plate

End fittings swaged to the length of wire rope. To be securely fixed to building structure using the anchor(s) provided.

End Brackets









T-Bracket * H-Bracket *

C-Bracket 7 O-Bracket *

Loose brackets provided as a part of each kit to attach to the non-structural component.

Anchors

66

A range of anchors are available depending on the installation. To be specified by Polyplas International engineers.





Steel Bolt * Anchor Bolts for concrete



Screw



Coach Screw 7

Seismic Beam Clamp '

Seismic Innovations

V-Bracket range *

The V-Bracket design reduces prying by focusing the load through the centre of the anchor maximising the anchor's available capacity.

Typically, traditional brackets create significant prying on the anchor thereby reducing available capacity which is often a key limitation in seismic bracing design.

By maximising the capacity of the anchor, smaller anchors can be used meaning smaller holes are required to be drilled on site. This saves time and reduces the cost of installation.

The V-Bracket range is tested in accordance with ANSI/ASHRAE Standard 171-2017, AC-156, and AS1170.0.



4 Point Plates *

High seismic load requirements and prying actions often result in larger anchor requirements than the structure will allow. Large anchors often have both embedment and installation issues.

The 4-point plates allow loads to be distributed across several smaller anchors while maintaining recommended seismic distances between anchors. These plates have been extensively tested for cyclical seismic loads. The load path is directed through the centre of the plate to maximise load capacity. The plate is manufactured from one solid piece of 10mm steel eliminating weaknesses created by joints.

The 4 Point Plates are tested in accordance with ANSI/ASHRAE Standard 171-2017, AC-156, and AS1170.0.



Seismic Beam Clamps *

With the highest seismic load ratings of any beam clamp on the market the PM-T50 Seismic Beam Clamp has been specifically developed for demanding bracing applications. The PM-T50 Seismic Beam Clamp has been tested in accordance with ANSI/ASHRAE Standard 171-2017, Method of Testing for Rating Seismic and Wind Restraints.

- Designed to eliminate drilling in to structural steel on
- · Strong Machined from high tensile solid steel bar for superior strength
- High load rating LRFD over 2200 kg at 45°. Tested in accordance with ANSI/ASHRAE Standard 171-2017
- Tip embedment The bolt tip is designed to embed into the structural steel to prevent slipping
- Roughened surface The horizontal roughness of the saw tooth jaw maximises grip to the beam • Torque bolt head - Snaps off once optimal torque is achieved
- Adaptable installation 0-90° attachment range

to allow easy visual inspection

* Non Gripple product. Supplied directly by Polyplas International.



For further product information please call 03 9754 0333 or eismic Bracing System Codes **End Fixings Accessories** Technical Page 86 Page 98 Page 70

^{*} Non Gripple product. Supplied directly by Polyplas International.

Engineering Services

As well as offering a fully tested and certified seismic bracing product range available, Polyplas International is also able to supply a comprehensive range of technical services for seismic applications serving the Australian and New Zealand markets.

Our certified Engineering function provides the most complete, end to end service for all nonstructural seismic bracing requirements across the construction market.

Project estimates can be provided based on an initial assessment of the scope of works based on the non-structural services involved at no charge.

Seismic designs and specifications are then calculated based on site and location specific seismic specifications such as building importance and service type. This is then presented as detailed engineered drawings detailing the type of brace required in all relevant locations.

This dedicated resource allows us to confidently say that Gripple seismic bracing solutions are the most cost effective, fully certified, industry proven non-structural restraints.

The following Technical Services can be provided:

- Engineered seismic bracing calculations
- Detailed engineer's drawings indicating the type and location of seismic bracing points
- On-site installation training
- Completion and inspection services by an authorised representative
- Standard and retrofit seismic bracing installation alternatives
- Seismic consulting services
- Project estimates for seismic restraints
- Seismic surveys and on-site support
- Building Information Modeling (BIM) Finite Element Analysis (FEA) software
- Clash detection
- Specific product design



Seismic Bracing System Codes

How to work out your unique product code



For further product information please call **03 9754 0333** or visit our website **www.grippleaustralia.com.au** for further details.



End Fixings

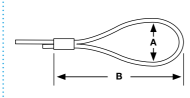
Loop & Stud	2	Karabiner & C-Clip	80
Toggle & Snap Hook 73	3	Shot Fire & Channel Nut	81
Mini Hook & Top Cone 74	4	Decking Wedge & Purlin Bracket .	82
Barrel & Top Hat 75		Disc End Standard &	
M6 Hex Standard & Eyelet 76	6	M10 Eyenut Standard	83
45° Eyelet & 90° Eyelet 77		M10/M12 Eyebolt &	0.4
Tie Wire Spike & Ring Anchor 78	X	M8/M10/M12 Eyenuts	84
Ceiling Anchor & End Stop 79	<u> </u>	Spider – Metal Deck, Spider – Wood Form	85
		opiaci wood form	00

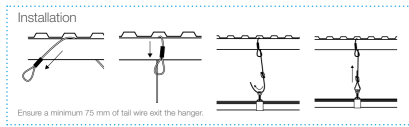
Loop

- 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 up to 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









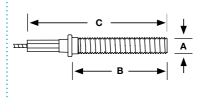
Size (SWL)		A nm) cative	B (mm) Indicative
No. 1 (0 - 10 kg)		30	60
No. 2 (10 - 45 kg)		30	60
No. 3 (45 - 90 kg)		25	60
No. 4 (90 - 225 kg)		45	85
No. 5 (225 - 325 kg)		45	90
Product Cod	e:		LG

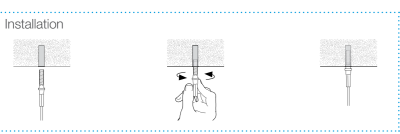
Install fixings in accordance with manufacturer's specifications

Stud

- Supplied with Drop-in Anchors (as standard) or nuts as required
- Available in M6, M8 and M10, up to 225 kg SWL, with up to 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 with Trapeze Plus FR No. 3
- Fire rated version available









Size	A (Ø)	B (mm)	C (mm)
No. 1* (0 - 10 kg)	M6	20	48
	M6	20	48
No. 2 (10 - 45 kg)	M8	45	70
(10 10 kg)	M10	45	77
	M6	20	48
No. 3 (45 - 90 kg)	M8	45	70
(.o oog)	M10	45	77
No. 4* (90 - 225 kg)	M10	45	77
Product Code: S8G			
Stud available in M6, M8 and M10 Please substitute the number for size required.			

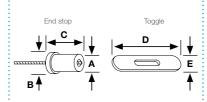
Install fixings in accordance with manufacturer's specification * No. 1 & No. 4 not available in Stainless Steel

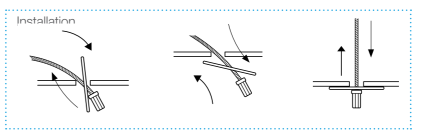
Toggle

- Ideal when used as a Y-Fit to suspend lighting
- Available up to 90 kg SWL, with up to a 5:1 safety factor
- Comes as a complete kit with Gripple wire rope and hanger
- Available in stainless steel









Size (SWL)	A (Ø)	B (Ø)	C (mm)	D (mm)	E (mm)
No. 1 (0 - 10 kg)	4.2	5.9	8	40	5.8
No. 2 (10 - 45 kg)	6.2	7.9	12	40	7.8
No. 3 (45 - 90 kg)	6.2	9.9	18	40	9.7
Product C	Code:		1	rG	

Install fixings in accordance with manufacturer's specifications

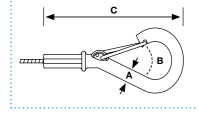
Snap Hook

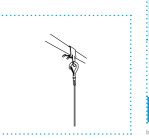
- Quick and easy attachment to cable basket, purlin clips,
- Available up to 90 kg SWL, with up to a 5:1 safety factor
- Comes as a ready-to-use kit with Gripple wire rope and hanger
- Available in lengths of 1 m 10 m

• Other lengths are available on request



←
\a_ \
A
2



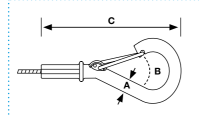


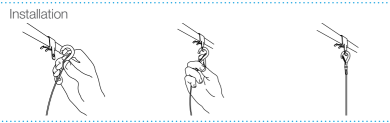
Size (SWL)	A (mm)	B (mm)	C (mm)
No. 1 (0 - 10 kg)	6.3	7	75
No. 2 (10 - 45 kg)	6.3	7	75
No. 3 (45 - 90 kg)	6.3	7	75
Product Code:		Н	G

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 (SWL)	A (mm)	B (mm)	C (mm)
No. 1 (0 - 15 kg)	4.5	5	55
Product	Code:	MH	IG

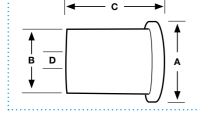
Install fixings in accordance with manufacturer's specifications

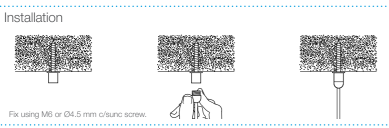
Top Cone/Top Round

- Aesthetic fixing for use with a wide range of Gripple hangers
- Ideal when lighting/services are exposed
- Available up to 45 kg SWL with up to a 5:1 safety factor
- Two part construction for fast installation with a Ø7.0 mm attachment hole suitable for concrete or twelve gauge timber screws
- Supplied as a ready-to-use kit with wire rope and Gripple hanger

^{*} Non Gripple product. Supplied directly by Polyplas International.









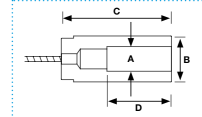
Size	A (mm)	B (mm)	C (mm)	D (mm)
No. 1 (0 - 10 kg)	20	11.5	20	6.8
No. 2 (10 - 45 kg)	20	11.5	20	6.8
Product Co	ode:	CI	NE (Con	e)
Product Co	ode:	RN	D (Roun	d)

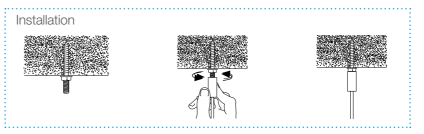
nstall fixings in accordance with manufacturer's specifications

Barrel

- Ideal for use on signage, or exposed services, such as retail and office environments
- Available up to 90 kg SWL, with up to 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









		<i>I</i> ii		
Size (SWL)	A (mm)	B (mm)	C (mm)	D (mm)
No. 1 (0 - 10 kg)	M6	12	45	26
No. 2 (10 - 45 kg)	M6 and M8	12	45	26
No. 3 (45 - 90 kg)	M8	12	45	26
Product Code:			B6G	
Product C	ode:		B8G	

Install 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 45 kg SWL with up to 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



Available Hangers	←
Page 36 Page 37 Page 38 Page 44	1
Page 43 Page 42 Page 46 Page 47	B A A

Size (SWL)	A (mm)	B (mm)	D (mm)
No. 1 (0 - 10 kg)	18	14	26
No. 2 (10 - 45 kg)	18	14	26
Product 0	Code:	ВВ	6

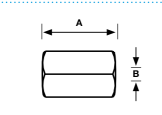
Installation		
Fix using M6 or Ø 4.5 mm c/sunc	screw.	

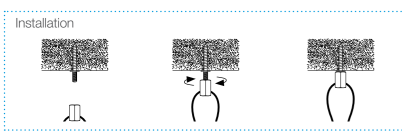
M6 Hex Standard

- For direct attachment to an M6 thread
- Can be installed vertically or horizontally
- Easily removable
- Ideal for use with M6 cracked concrete anchor

^{*} Non Gripple product. Supplied directly by Polyplas International.









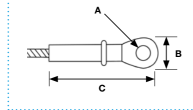
Size	A (mm)	B (mm)
No. 1 (0 - 10 kg)	16	М6
No. 2 (10 - 45 kg)	16	М6
Product Cod	le:	HX6

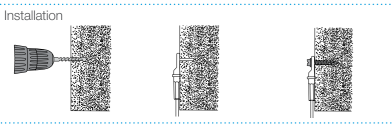
Eyelet

- Available up to 90 kg SWL, with up to a 5:1 safety factor
- Comes as a ready-to-use kit with Gripple wire rope and hanger
- Fire rated version available









Size (SWL)	A (mm)	B (mm)	C (mm)
No. 1 (0 - 10 kg)	6.2	7.7	12
No. 2 (10 - 45 kg)	6.2	7.7	12
No. 3 (45 - 90 kg)	6.2	9.7	18
Product Code:		EY	6G

45° Eyelet

Available Hangers

Installation

- Ideal for use in bracing applications
- Available up to 90 kg SWL, with up to a 5:1 safety factor
- Comes as a ready-to-use kit with Gripple wire rope and hanger



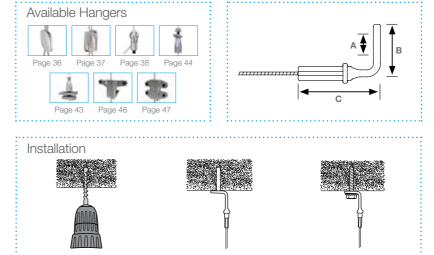
Size (SWL)	A (mm)	B (mm)	C (mm)
No. 2 (0 - 45 kg)	11.2	29	52
No. 3 (45 - 90 kg)	11.2	29	52
Product	Code:	EY	45

Product Code		EY45
No. 3 (45 - 90 kg) 11	.2 29	52

90° Eyelet

- Ideal for use with Gripple concrete screws for direct soffit mounting
- Available up to 90 kg SWL, with up to a 5:1 safety factor
- Comes as a ready-to-use kit with Gripple wire rope and hanger
- Fire rated version available



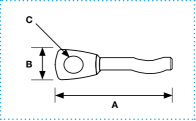


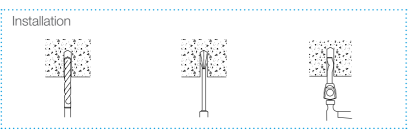
Size (SWL)	A (mm)	B (mm)	C (mm)
No. 1 (0 - 10 kg)	7.5	25	38
No. 2 (10 - 45 kg)	7.5	25	38
No. 3 (45 - 90 kg)	7.5	25	38
Product Code:		EY	90

Tie Wire Spike

- Only requires a small, 5 mm hole for installation
- Comes as a ready-to-use kit with wire rope and Gripple hanger
- Available in lengths from 1 10 m
- Other lengths are available on request
- For use up to 90 kg
- * Non Gripple product. Supplied directly by Polyplas International.









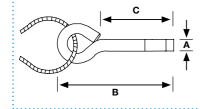
Size	A (mm)	B (mm)	C (mm)
No. 1 (0 - 10 kg)	45	10	5.5
No. 2 (10 - 45 kg)	45	10	5.5
No. 3 (45 - 90 kg)	45	10	5.5
Product Code:		T	W

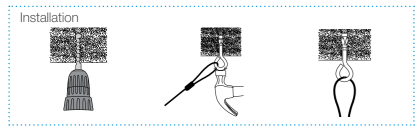
Ring Anchor

- Ideal for fixing into non-cracked and cracked concrete
- Shallow anchorage depth of 25 mm
- 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



Avail	able	Hang	ers		
0			1	ì	Î
Page	36	Page 37	Page	e 38	Page 44
	4	٦	-	1	
	Page 4	13 Pag	ge 46	Page	e 47



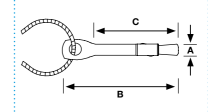


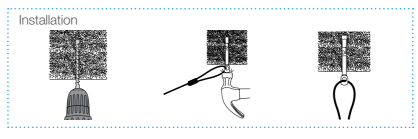
Size (SWL)	A (mm)	B (mm)	C (mm)
No. 1 (0 - 10 kg)	6	54	35
No. 2 (10 - 45 kg)	6	54	35
Product Co	Product Code:		AG

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







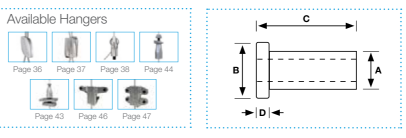


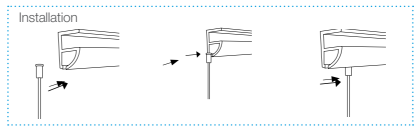
Size (SWL)	A (mm)	B (mm)	C (mm)
No. 1 (0 - 10 kg)	6	65	50
No. 2 (10 - 45 kg)	6	65	50
Product	Code:	C.F	AG

End Stop

- Simple, fast installation for extruded profiles
- Available up to 90 kg SWL, with up to 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





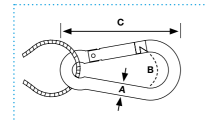


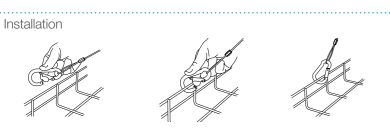
Size (SWL)	A (mm)	B (mm)	C (mm)	D (mm)
No. 1 (0 - 10 kg)	4.2	5.7	9	2
No. 2 (10 - 45 kg)	6.2	7.8	13.8	2
No. 3 (45 - 90 kg)	6.2	9.8	19	2.8
Product C	ode:		EG	

Karabiner

- Provides 9 mm clearance
- Available up to 90 kg SWL, with up to 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 for Fire rated Hanger (Page 40)









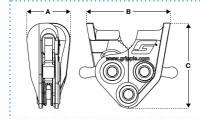
Size (SWL)	A (mm)	B (mm)	C (mm)
No. 1 (0 - 10 kg)	6	10	60
No. 2 (10 - 45 kg)	6	10	60
No. 3 (45 - 90 kg)	8	10	80
Product Co	Product Code:		G

Install fixings in accordance with manufacturer's specifications

C-Clip

- 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
- Available up to 45 kg SWL with up to a 5:1 safety factor
- Comes as a ready-to-use kit with Gripple wire rope and hanger
- Can be retrofitted
- One handed installation, no tools required
- Designed for use with Gripple Catenary Kits









A (mm)	B (mm)	C (mm)
12	26	33
23	45	45
Product Code:		C3
Product Code:		C6
	(mm) 12 23	(mm) (mm) 12 26 23 45 ode: Co

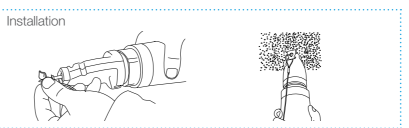
Install fixings in accordance with manufacturer's specifications

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 two sizes up to 45 kg load
- Available in lengths from 1 to 3 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 Car- tridges	BX 3-ME
Product Code:	SHOT25

For use with Hilti Direct Fastening tools.

Install fixings in accordance with manufacturer's specifications

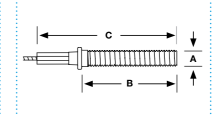
Channel Nut

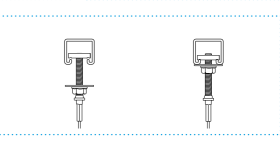
Fast to install

Installation

- Pre-assembled and ready-to-insert
- Fits directly into the channel
- Available up to 90 kg SWL with up to 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







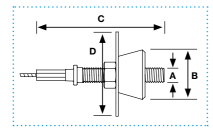


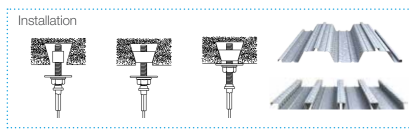
Size (SWL)	A (Ø)	B (mm)	C (mm)
No. 2 (0 - 45 kg)	M8	45	70
No. 3 (45 - 90 kg)	M8	45	70
Product Co	ode:	CN	8G

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 (SWL)	A (Ø)	B (mm)	C (mm)	D (mm)
No. 2 (0 - 45 kg)	M8	25	70	40
No. 3 (45 - 90 kg)	M8	25	70	40
Product Code:		DW258G		

18 mm Wedge

Size (SWL)	A Ø	B (mm)	C (mm)	D (mm)
No. 2 (0 - 45 kg)	M8	18	70	40
Product Code:			DW1880	ì

Install fixings in accordance with manufacturer's specifications.

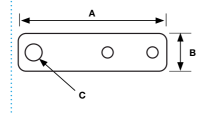
Purlin Bracket

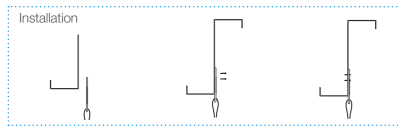
- Suitable for direct attachment to a ducting, wood, steel or concrete
- Simple and secure two screw installation
- Ideal for use with the snap hook end fixing
- Suitable to use as a purlin support for cat wire spans



 * Non Gripple product. Supplied directly by Polyplas International.







Size	A (mm)	B (mm)	C Ø (mm)
No. 2 (0 - 45 kg)	80	20	8
No. 3 (45 - 90 kg)	80	20	8
Product Co	PE	зн	

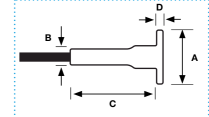
stall fixings in accordance with manufacturer's specification

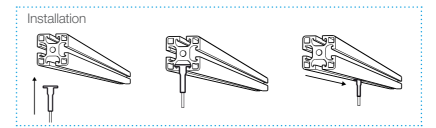
Disc End Standard

- Ideal for lighting suspensions
- Designed for use with channel, extrusions and for suspending lighting
- Available with 1.2 mm, 1.5 mm and 2 mm wire
- Can also be used on Y-Fit legs as a balanced solution for lighting and channel suspensions

 * Non Gripple product. Supplied directly by Polyplas International.









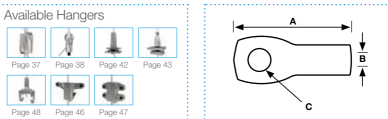
Size	A (mm)	B (mm)	C (mm)	D (mm)
No. 1 (0 - 10 kg)	9.5	4.3	10	1.3
No. 1 (0 - 10 kg)	9.5	4.3	12.5	1.3
No. 2 (0 - 45 kg)	10	4.3	15	1.5
Product C	ode:		EF	

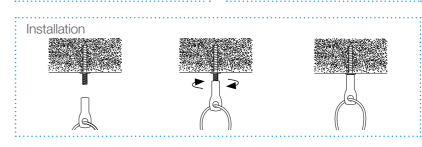
Install fixings in accordance with manufacturer's specifications

M10 Eyenut Standard

- Ideal for use with M10 threaded rod
- Internal M10 thread
- Can be installed vertically or horizontally

* Non Gripple product. Supplied directly by Polyplas International.





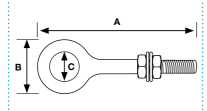


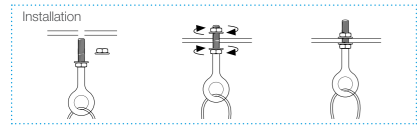
Size	A (mm)	B (mm)	C Ø (mm)
No. 2 (0 - 45 kg)	51	M10	10
No. 3 (45 - 90 kg)	51	M10	10
Product Code:		TW	/10

M10/M12 Eyebolt

- Suitable for direct attachment to a purlin or metal fixing point
- Ideal for use as a part of a catenary system
- Can be supplied swaged or loose
- Available in M10 and M12 variants
- Forged for ultimate strength
- Also available in stainless steel
- * Non Gripple product. Supplied directly by Polyplas International.









A (mm)	B (mm)		С	(mm)
	M10	Short		
45	4	5		25
Product Co	de:		E10	
M10 Long				
103	2			12.5
Product Co	de:		B10-	65
A (mm)	D /r	nm)	_	(mm)
A (mm)	B (r		С	(mm)
A (mm)	B (r M12		С	(mm)
A (mm) 80	· · · · · ·	Short	С	(mm) 30
· · · · · · · ·	M12 5	Short	C EB12	30
80	M12 5 de:	Short 4		30
80	M12 5	Short 4 Long		30

M8/M10/M12 Eyenuts

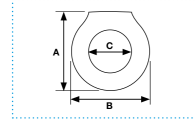
- Ideal for use as a part of a catenary system
- Industry rated eyenut
- Forged for ultimate strength
- Available in variants to accept M8, M10, and M12

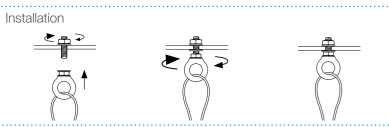


Install fixings in accordance with manufacturer's specifications.

* Non Gripple produ	ct. Supplied	directly by Po	olyplas Internation	al.
---------------------	--------------	----------------	---------------------	-----



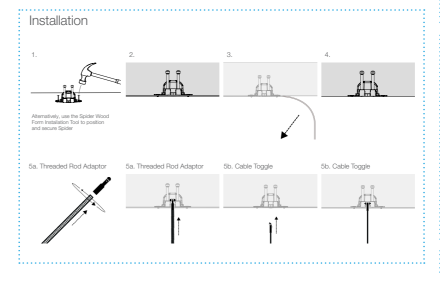




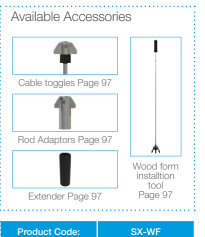
М8				
A (mm)	B (mm)	C (mm)		
36	36	20		
Product Co	ode:	M8EN		
	M10			
A (mm)	B (mm)	C (mm)		
45	45	25		
Product Co	ode:	M10EN		
	M12			
A (mm)	B (mm)	C (mm)		
53	54	30		
Product Code: M12EN				

Spider - Wood Form

- Specifically designed to pre-install anchor points prior to the concrete being poured on wood form
- Option on rod size or cable size can be made after the slab is poured
- one insert accommodates rod sizes from 10 mm to 3/4", as well as No.2 No.5 swivel toggle cable kits
- allows the specification and stocking of one insert for all requirements, simplifying procurement through to installation
- Below deck install saves time due to swivel toggle technology on both cable and rod attachments.



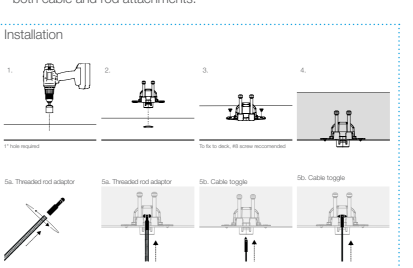




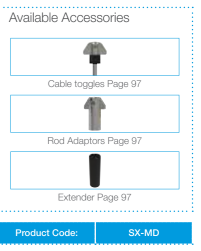
Install fixings in accordance with manufacturer's specifications

Spider - Metal Deck

- Specifically designed to pre-install anchor points prior to the concrete being poured on metal Deck
- Option on rod size or cable size can be made after the slab is poured
- one insert accommodates rod sizes from 10 mm to ¾", as well as No.2 – No.5 swivel toggle cable kits
- allows the specification and stocking of one insert for all requirements, simplifying procurement through to installation
- Below deck install saves time due to swivel toggle technology on both cable and rod attachments.









Accessories

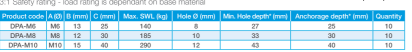
Anchoring Solutions	88	UniGrip & Hanger Accessories	94
Beams & Purlins	90	Fast Trak Accessories	95
Brackets & Attachments	91	Tools & Finishing Accessories	96
Adaptors	92	Spider Accessories	97

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
- Compliant with TS 101

3:1 Safety rating - load rating is dependant on base material



M12 Concrete Catenary Anchor

- Designed to provide a reliable catenary anchor into concrete
- Ideal for use as a part of a catenary system
- Industry rated anchor
- Self-expanding anchor
- Forged for ultimate strength

3:1 Safety rating	g - load rating is dependa	nt on base material		
Product code	A (mm)	B (mm)	C (mm)	D (mm)
CAT-ANC-M12	146	54	111	29.5
* Fau frush au informaction poste et Dalumlas Intermetional Technical Cou				

Eyenut - M8, M10, M12 _-

IndustryForged fAvailable	rated eyenut or a classification and control or altimate strength in variants to accept a load rating is depended	B 12	C				
Size	Size Product code A (mm) B (mm) C (mm)						
M8 EN8 36 36 20							
M10	EN10	45	25				
M12	EN12	54	30				

* For further information contact Polyplas International Technical Services

Eyebolt - M10, M12

- Suitable for direct attachment to a purlin or metal fixing point Ideal for use as a part of a catenary system
 Can be supplied swaged or loose
- Available in M10 and M12 variants
- · Forged for ultimate strength
- Also available in stainless steel

3: I Salety rating	g - ioad rating is dependal	ni on dase material		
Size	Product code	A (mm)	B (mm)	C (mm)
M10	EB10	62	45	25
M12	FR12	77	55	30

Cracked Concrete Ring Anchor → N

- Suitable for cracked and non cracked concrete
- Self-expanding anchor
- ETA approved
- Compliant with TS 101

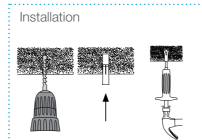
3:1 Safety rating - load rating is dependant on base materia

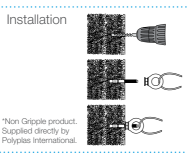
Vertigo Concrete

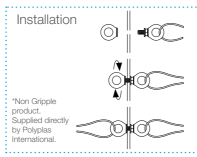
- Insert threaded rod or stud directly · Available in 6 mm, 8 mm, 10 mm
- Compliant with TS 101

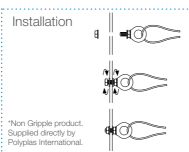
3:1 Safety rating - load rating is dependant on base material									
Product code	A (mm)	B (mm)	C Ø (mm)	Max. SWL (kg)	Min. Hole depth* (mm)	Min. Anchorage depth* (mm)	Quantity		
VCV-6-32	13	49	6	N/A	39	32	100		
VCV-10-38	13	55	10	N/A	45	38	100		
VCV-10-54	18	76	10	N/A	64	36	100		
VCV-12-54	18	76	12	N/A	64	36	100		

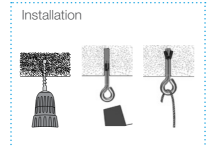
* For further information contact Polyplas International Technical Services













Anchoring Solutions Continued

Tie Wire Spike

- For use with No 1 to No 3 wire up to 90 kg
- Suitable for cracked and non cracked concrete
- Self expanding anchor

3:1 Safety rating - 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
	TW	10	45	5.5	90	32	25	100
	TW85	10	85	5.5	90	80	55	100

* For further information contact Polyplas International Technical Services

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 30)

. I Jaiety rating	- IUau I	atii iy is u	iepei iuai it	UII Dase IIIaleila	.I		
Product code	A (mm)	B (mm)	CØ (mm)	Max. SWL (kg)	Min. Hole depth* (mm)	Min. Anchorage depth* (mm)	Quantity
CAG	6	60	6.2	45	43	25	100
CAG120	6	135	6	45	43	25	100

* For further information contact Polyplas International Technical S

Vertigo Wood

- Easy fit into wood with 6 mm, 8 mm & 10 mm variants
- · Ideal for use with a stud end fixing

Product code	A (mm)	B (mm)	CØ (mm)	Max. SWL (kg)	Min. Hole depth* (mm)	Min. Anchorage depth* (mm)	Quantity
VWV-6-50	16	70	6	N/A	57	40	100
VWV-8-50	16	70	8	N/A	57	40	100
VWV-10-50	16	70	10	N/A	57	40	100
VWV-10-25	16	45	10	N/A	32	25	100

Vertigo Steel

- Suitable for fitting directly in to the purlin
- Must be used with the nut provided
- · Insert threaded rod or stud directly
- Available in 6 mm, 8 mm, 10 mm

Product code	A (mm)	B (mm)	CØ (mm)	Max. SWL (kg)	Min. Hole depth* (mm)	Min. Anchorage depth* (mm)	Quantity
VSV-6-25	16	45	6	N/A	Used with nut	Used with nut	100
VSV-8-25	16	45	8	N/A	Used with nut	Used with nut	100
VSV-10-25	16	45	10	N/A	Used with nut	Used with nut	100

* For further information contact Polyplas International Technical Services

Vertigo Steel Side

- · Installed horizontally and provides a vertical suspension point
- · Available in 6 mm, 8 mm, 10 mm

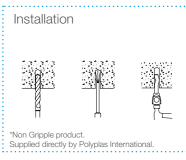


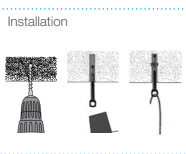
M8 Decking Adaptors

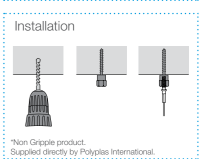
- Ideal for use with the Y-Fit and Y-Fit Accessory (page 50)
- M8 thread with 12 mm diameter eye

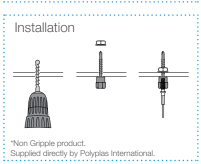


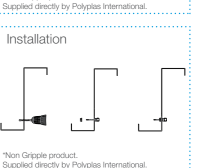
3:1 Safety rating										
Product code	A (mm)	B (mm)	C (mm)	D (mm)	Max. SWL (kg)	Quantity				
ADP-M8-W25	96	80	18	25	90	10				

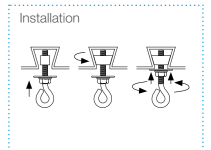














Beams & Purlins

Vertical Flange Clip

- Hammer-on installation
- Two sizes available to suit 1 mm 5 mm and 1 mm - 2.5 mm flange thickness
- Ideal for use with the Snap Hook End Fixing (page 73)

O. I Galety rating						I	
Product code	A (mm)	B (mm)	C (mm)	D (mm)	Max. SWL (kg)	Quantity	
GCVF15	6.5	1-5	19	39	33	100	
GCVF125	6.5	1-2.5	19	40	33	100	

Angle Bracket

- Multiple sizes to a range of application
 F
- Available in up to 6 mm thickness
- Ideal for use with the Snap Hook End Fixing (page 73)

3:1 Safety rating

Product code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Max. SWL (kg)	Quantity
AB	8	4.5	18	20	28	2.5	45	NA
ABH	14	14	40	50	50	6	90	NA
ABS	5	5	22	27	27	-	-	NA

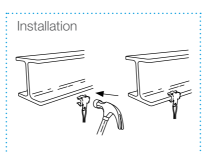
*Non Gripple product. Supplied directly by Polyplas International.

Beam Clip

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

3:1 Safety rating

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

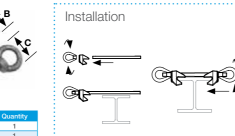


GF Bracket

- Designed for clamping onto an I-Beam section
- Suitable from 6 mm 19 mm flange thicknesses
- Use with M12 threaded rod (not supplied)
- Ideal for use with Catenary Kits (page 54)

5:1 Safety rating

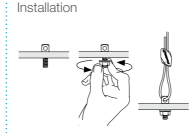
Product code	Beam Flange Thickness (mm)	A (mm)	B (mm)	C (mm)	D (mm)	Max. SWL (kg)	Quantity
GF12-EYENUT	6-13	46	47	55	30	340	1
GF16-EYENUT-12	8-16	62	62	55	30	340	1
GF20-EYENUT-12	10-19	75	75	55	30	340	1



M6 & M8 Adaptor

- Ideal for fixings to many services such as luminaires
- Can be fixed into concrete using the Drop-In Anchors (page 90)
- Supplied with nut



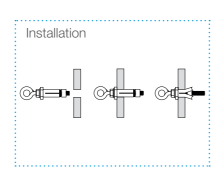


Product code	A Ø	B (mm)	C (mm)	D (mm)	Max. SWL (kg)	Quantity
M6A	M6	3.5	20	28	90	10
M8A	M8	5.5	25	37	225	10

Catenary Steel Anchor

- Designed for blind fixing where only one side of beam is accessible
- Accomodates wide range of steel thickness (3-22 mm)
- Fast install into a 14 mm hole with 13 mm and 19 mm spanners
- Id

Ideal for use with Catenary Kits (page 54) Safety rating - dependent on material						
Product code	A (mm)	B (mm)	C (mm)	Max. SWL (kg)	Quantity	
CSA	90	46	7	325	10	

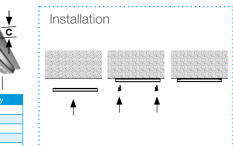


Brackets & Attachments

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

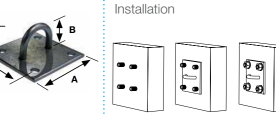
0.1	5.1 Galety fating									
	Product code	A (mm)	B (mm)	C (mm)	Max. SWL (kg) Between Fixings	Quantity				
	LPB180	180	78	14	45	10				
	LPB350	350	78	14	45	10				
	LPB650	650	78	14	45	10				
	LPB950	950	78	14	45	10				
	LPB1200	1200	78	14	45	10				



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)

. Focusty rading								
Product code	A (mm)	B (mm)	C (mm)	D (mm)	Max. SWL (kg)	Quantity		
CAT-BRACKET-100	100	45	65	11	340	10		

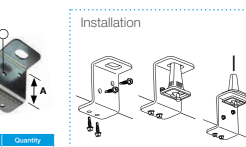


Trapeze Bracket

- · Easily attached to rectangular ducting
- Replaces the need for threaded rod or channel support
- Rigid 2 mm steel thickness with galvanised finish
- Conforms to DW144 best practice
- Use with the Trapeze (page 42)

0.4	Cafabi	washin a
3:1	Safety	ratino

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	5.1 Safety fating								
TPZ-BRACKET 48 5.0 38.5 25.5 90 10	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		



Adaptors

Turnbuckle

- Ideal for cold room panels
- One end with closed-eye/one end with straight threaded rod
- Forged for ultimate strength
- Use with the Standard Hanger (page 36)

5:1 Safety rating - dependent on material

appoint of material							
Product code	AØ	B (mm)	C (mm)	Max. SWL (kg)	Quantity		
TBK8-R200	M8	14	200	325	10		
TBK10-R200	M10	14	200	325	10		
TBK12-R200	M12	17	200	325	10		
	M10	14 17	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 36)



c

]	
ty	

Installation

Installation

3:1 Safety rating - dependent on material thickness

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

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. Contact Technical Services for more information

Product code	A (mm)	B (mm)	C (mm)	Kit Quantity				
ASA47	17	47	28	10				
ASA97	27	97	72	10				





Installation

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
- Available in white

5:1 Safety rating

Product code	ΑØ	B (mm)	C (mm)	Max. SWL (kg)	Quantity
TBAR-CLIP-M6	M6	16	25	22	100
TBAR-CLIP-M6-W	M6	16	25	22	100

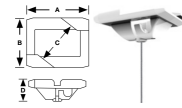




Twist Clip (White)

- Ideal for attaching to suspended ceilings
- Integral M6 thread
- Ideal for use with the Angel range (page 38)
- Suitable for 25 mm T-Bar
- Available in white

3:1 Safety rating



3:1 Safety rating

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



	A
) –	
	B
	' В

Installation

Adaptors Continue

Eyebolt

- Ideal for suspending services with Standard Hangers (page 36)
- Available fully threaded or partially threaded
- Available in Stainless Steel

orr carety raining						
Product code	ΑØ	B (mm)	C (mm)	D (mm)	Max. SWL (kg)	Quantity
EYEBOLT-M10-130MM-F/TH	M10	13	130	174	325	10
EYEBOLT-M10-200MM-98MM	M10	13	98	238	325	10
EYEBOLT-M10-0.2M-F/TH	M10	13	190	238	325	10
EYEBOLT-M12-95MM	M12	25	95	145	325	10
					1	^

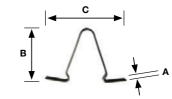
Karabiner

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

5:1 Safety rating				~ /	-
Product code	A (mm)	B (mm)	C (mm)	Max. SWL (kg)	Quantity
KARA-5-50	5	8	50	45	10
KARA-6-60	6	8	60	45	10
KARA-8-80	8	10	80	90	10
Product code (Stainless Steel)	A (mm)	B (mm)	C (mm)	Max. SWL (kg)	Quantity
KARA-5-50-S	5	8	50	45	10
KARA-6-60-S	6	8	60	45	10
KARA-8-80-S	8	10	80	90	10

LSK Clip

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



C	:
T • • • • • • • • • • • • • • • • • • •	
_T /\	
В / / 7	
★ → → →	١ :
†	

V-Bracket

- Attaches to the top of light fittings
- Easily fits into mounting holes
- Steel with zinc plated finish
- In-line or right angled mounting hooks available

▲	→	<mark>← A</mark>
able vsm	B	B VFM

Product code	A (mm)
BRACKET-VSM	111

Product code	A (mm)	B (mm)	Max. SWL (kg)	Quantity
BRACKET-VSM	111	126	15	100
BRACKET-VFM	88	111	15	100

Pigtail

5:1 Safety rating

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



AØ	B (mm)	C (mm)	Max. SWL (kg)
M6	20	76	90
M6	45	102	90
M8	45	118	150
		110	100
	M6 M6 M8	M6 20 M6 45 M8 45	M6 20 76 M6 45 102

Celling The Spacer

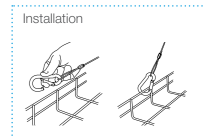
- Ideal for use in spaces with suspended ceilings
- Suitable for use on 1.5 mm and 2 mm wire rope
- · Available in white, silver, black.
- Supplied with washer and nut to fix to ceiling tile.

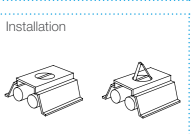


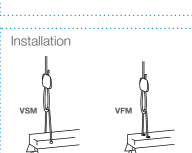


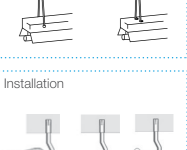


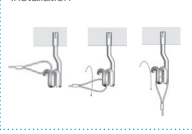
















UniGrip & Hanger Accessories

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
- 25 mm male thread
- M8 (UniGrip No. 2), M10 (UniGrip No. 3) M12 (UniGrip No. 4)
- Central wire exit

QT No. 2 & 3

- Designed for use with Gripple Universal Brackets
- Quarter turn installation, no mechanical fix required
- Safety dip 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.



Vibration Isolator

The Trapeze Vibration Isolator has been specifically developed to remove the effects of vibration on common Trapeze No.2 installations such as fan cooled units.



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 OD15 (15 mm copper) to OD 114 (100 mm 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
- tray

 Available in one size to fit 2 mm thick steel
- Tool-free, quarter turn installation
- Quick push fit fixing



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



 94

Tools & Finishing Accessories

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

Adjustment Keys

- Use for adjusting the Gripple hanger height (pre-load)
- Two sizes available for Gripple hangers No.1- No.3 and Gripple hangers No.4, No.5 and Catenary kits. For D3 and D6 use No.1 - No.3 adjustment key

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

QT Accessory

- Enables pipes to be installed at varying heights from the bracket
- Ideal for instances where different sized pipes require aligning along the centre axis
- For use with M8 rod and the Universal Clamp



Protective Sleevina

- 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
- Spreads load of services over wider band



Protective Strip

- Spreads the load of services over a greater surface area
- · Ideal for use with flexible duct • For use with No. 2 or
- No. 3 wire rope Wire rope sits securely within
- the central groove • Comes in 30 m rolls and is
- easily cut to length





- Adjustable belt
- Fast-release buckle · Heavy-duty woven polyester



Spider Accessories

Swivel Cable Toggle

accidentally removed/displaced

A range of engineered swivel togale end fixings for use with both metal deck and wood form versions of the Spider, for the suspension of building services.

Fast - below deck install saves time due to swivel toggle technology Versatile - universal design allows decision on cable size to be made after the slab is poured

Strong – up to 715 lbs safe working load, with a 5:1 safety factor Simple – supplied in ready to use kits with length of cable with pre-attached swivel cable toggle and Gripple fastener, making installation straightforward Safe - once installed, swivel toggle technology ensures it cannot be



..... Available Sizes and Load Ratings



No. 2 **Toggle** 120 lbs



No. 3 **Toggle** 240 lbs



No. 4 Toggle 550 lbs



No. 5 **Toggle** 715 lbs

Threaded Rod Adaptor

A range of engineered adaptors to facilitate the use of threaded rod with both metal deck and wood form versions of the Spider, for the suspension of building services.

Fast – below deck install saves time due to Swivel Toggle technology Versatile – universal design allows decision on cable size to be made after the slab is poured

Strong - up to 2250 lbs safe working load, with a 4:1 safety factor Simple – secures quickly to standard threaded rod, making installation

Safe - once nstalled, swivel toggle technology ensures it cannot be accidentally removed/displaced



····· Available Sizes and Load Ratings ·····



3/81 Adaptor 730 lbs



1/2" Adaptor 1100 lbs







3/4" Adaptor 2250 lbs

Wood Form Installation Tool

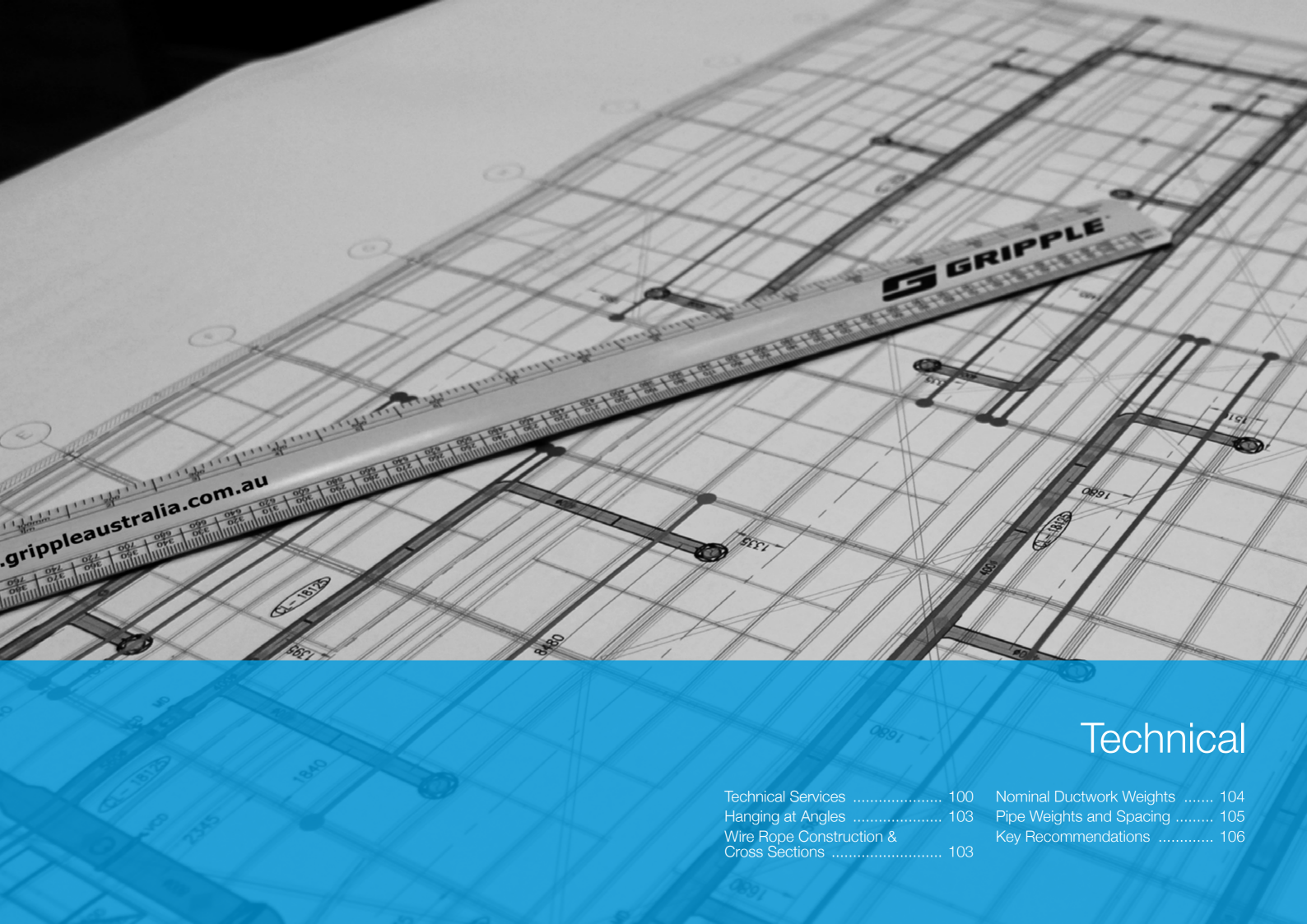
A time saving installation tool for the Spider (Wood Form).



Extension Tube

For use with Spider (Metal Deck), increasing the length of the insert tube and preventing ingress from fire protection sprays.







Polyplas International's technical services department is able to work in collaboration with partners around the world to offer the following range of engineering services to building services consultants, designers and engineers.

Installation Design

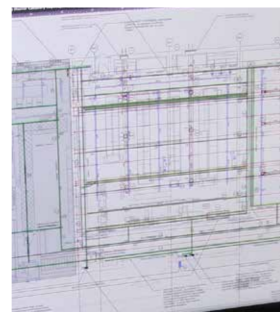
Polyplas International's technical services team offers a full suspension system design service. Drawings can be submitted in either .dwg or .pdf file formats and are returned fully annotated and costed. Bespoke bracket design, and assistance with minimising suspension elements and cost can also be provided. In order to reduce programme time and installation costs further, Gripple Catenary Systems can be employed to span structural steels and suitable building components.

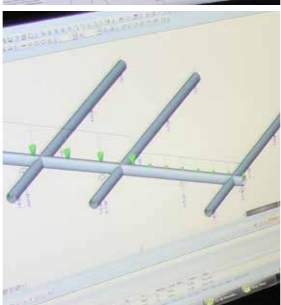
The installation design service provides the contractor with annotated drawings showing the location and length of each catenary wire to simplify the installation process.

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 Polyplas International's technical services team 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.





Seismic Bracing & Blast Protection Systems

Gripple seismic bracing systems are globally recognised as industry leading solutions for seismic bracing and blast protection.

The systems are fully tested, industry proven, and designed to be in compliance with AS1170.4, NZ4219 and NZS 1170.5.

The seismic products are also approved to ANSI/ASHRAE 171, AC-156 Shaker Table, OSHPD OPA-2123-10, UL tested for NEBS GR 63 Core and have SMACNA verification, recognised as the most demanding requirement in the world.

- Up to 10 times faster to install
- No field swaging of wires & no tools required
- Colour coding allows easy field verification
- Suitable for new or retrofit installations
- Can be used in a variety of bracing configuration
- ANSI/ASHRAE 171 Tested

- Complete pre-engineered systems
- AC-156 Shaker Table Tested
- AS 1170.0
 Ultimate Limit State Tested
- OSHPD OPA 2123-10 approved range also available
- SMACNA verified
- UL tested for NEBS GR 63 Core

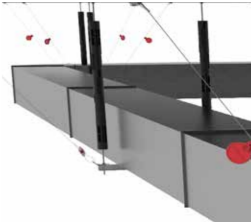
Time Savings

- **1.** Engineered seismic bracing calculations based on design category, occupancy, importance and relevant site specific seismic specifications.
- **2.** Detailed engineered drawings (submitted by the consultant/contractor) indicating the location of seismic bracing points and bracket type.
- **3.** On-site training on seismic product installation.
- **4.** Completion visit by a Polyplas International 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 brace
 - d. Seismically rated suspensions
 - e. Rod Stiffener
 - f. Safety wires













BIM

This highly collaborative way of working is fast becoming the preferred method for carrying out progressive private sector projects.

Polyplas International's technical services department can offer full BIM support in the form of 3D model families.

This allows designers to add both fixed and suspended supports for building services, and carry out clash detection in the virtual project environment.

Models are available in a range of file formats including .rfa, .ifc and .dwg and offer full connectivity to product data which can be used to aid cost management, construction collaboration and facilities management.

Detailed component schedules can be created meaning only the correct quantity of product is ordered, minimising cost and waste.

Contact Polyplas International for the latest BIM models.



Embodied CO₂ Assessment

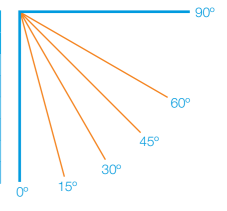
Polyplas International recognises that today's buildings need to be designed to the highest environmental standards.

In order to facilitate this, Polyplas International's technical services department is able to provide calculations, based on drawing submissions or site surveys, to determine the ECO_2 savings when switching to lightweight wire rope suspension systems.

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 Sonices

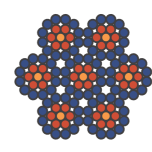
Wire Rope Construction & Cross Sections

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)

102

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
100	0.31	2.30	No. 1
125	0.39	2.87	No. 1
150	0.47	3.45	No. 1
200	0.63	4.60	No. 1
300	0.94	8.66	No. 2
400	1.26	11.55	No. 2
500	1.57	14.44	No. 2
600	1.88	17.32	No. 2
700	2.20	25.51	No. 3
800	2.51	29.15	No. 3
900	2.83	32.80	No. 3
1000	3.14	36.44	No. 4

Table uses following assumptions for sheet metal duct with diameter less than: 200mm = 0.8mm, 600mm = 1mm, 1,000 = 1.2mm all with no lagging . Sheet metal weights as per AS4254.

Rectangular Ducting (Duct weight as per AS4254)

Size (mm)	250	500	750	1000	1250	1500	1750	2000	2250	2500	2750	3000
250	8.42	12.63	16.84	21.05	25.26	36.02	41.16	57.15	63.50	69.85	76.20	82.55
500	12.63	16.84	21.05	25.26	29.47	41.16	46.31	63.50	69.85	76.20	82.55	88.90
750	16.84	21.05	25.26	29.47	33.68	46.31	51.45	69.85	76.20	82.55	88.90	95.25
1000	21.05	25.26	29.47	33.68	37.89	51.45	56.60	76.20	82.55	88.90	95.25	101.60
1250	25.26	29.47	33.68	37.89	42.10	56.60	61.74	82.55	88.90	95.25	101.60	107.95
1500	36.02	41.16	46.31	51.45	56.60	61.74	66.89	88.90	95.25	101.60	107.95	114.30
1750	41.16	46.31	51.45	56.60	61.74	66.89	72.03	95.25	101.60	107.95	114.30	120.65
2000	46.31	51.45	56.60	61.74	66.89	72.03	77.18	101.60	107.95	114.30	120.65	127.00
2250	63.50	69.85	76.20	82.55	88.90	95.25	101.60	107.95	114.30	120.65	127.00	133.35
2500	69.85	76.20	82.55	88.90	95.25	101.60	107.95	114.30	120.65	127.00	133.35	139.70
2750	76.20	82.55	88.90	95.25	101.60	107.95	114.30	120.65	127.00	133.35	139.70	146.05
3000	82.55	88.90	95.25	101.60	107.95	114.30	120.65	127.00	133.35	139.70	146.05	152.40

Table uses following assumptions for sheet metal duct with longest side of: 1,250mm = 0.8mm, 2,000mm = 1mm, 3000 = 1.2mm all with 50mm external lagging weighing 1.1kg/m2. Sheet metal weights as per AS4254.

Pipe Weights & Spacing

Recommended minimum support and spacing for steel and copper pipes.

Pipe Mass (kg/m)

Copper Pipes

	Nominal Ø (mm)	15	20	25	32	40	50	65	80	90	100	125	150	200
	Pipe	0.5	1	1.5	2	2.25	3	3.25	5.25	6	7	8.75	13	17.25
	Pipe and Water	0.75	1.25	2	2.5	3.25	5	6.25	9.5	11.75	14.5	20.75	30	48.5
F	Pipe, Water & Insulation	2	2.75	3.5	4.5	5.5	7.25	11	15	18	24	32	43	65

Steel Pipes

Nominal Ø (mm)	25	32	40	50	65	80	90	100	125	150	200	250	300
Pipe	4.5	6	7.25	9.5	13	17	20.25	24.25	32.75	42.5	64	90.5	114
Pipe and Water	5	7	8.5	11.75	16.25	21.75	26.75	32.5	45.75	61	96	141	190
Pipe, Water & Insulation	6.75	8.75	10.5	14	21	27.25	32.75	42	56.75	74	112.75	162.25	215.75

Hanger Spacing (m)

Smallest Pipe Nom Ø (mm)	15	20	25	32	40	50	65	80	90	100	125	150	200	300
Copper	1.5	1.5	2.0	2.0	2.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Steel	2.0	2.0	2.7	3.0	3.0	3.0	3.0	3.0	3.0	4.0	4.0	4.0	6.0	6.0

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 www.grippleaustralia.com.au.

Please adhere to the following key recommendations:



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.



Never join two ends together in-line.



Lifting

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



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.



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 that 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.

























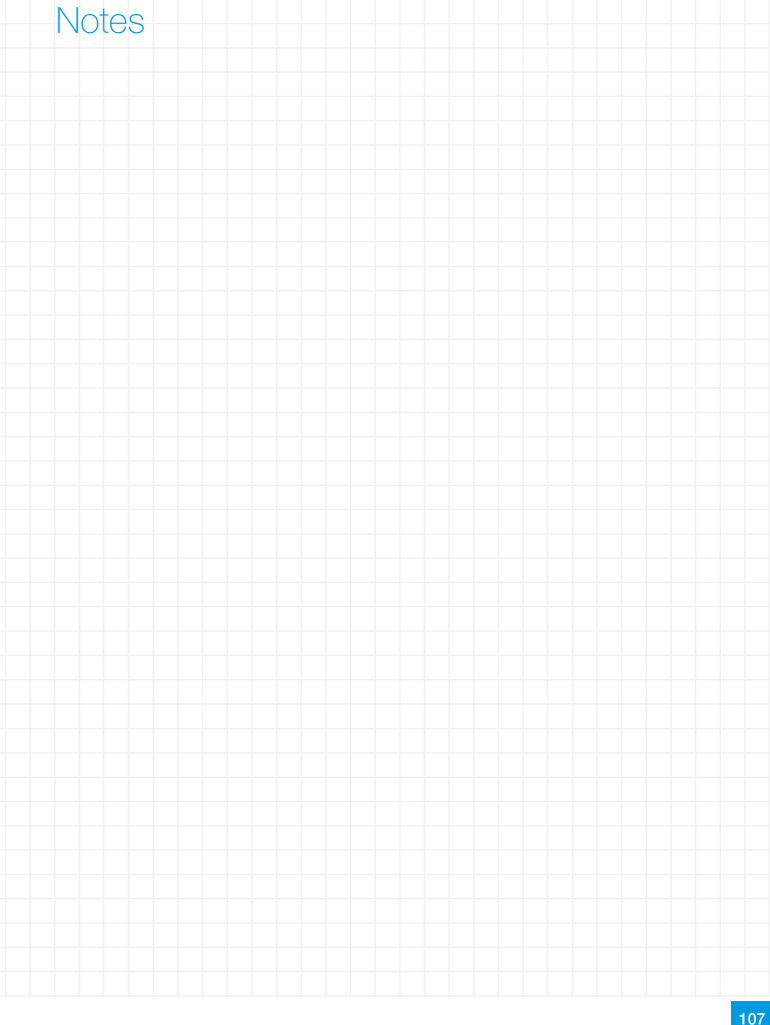












www.grippleaustralia.com.au

info@gripple.net.au



Explore the Gripple range for your next project

Polyplas International Pty Ltd

3 Corporate Avenue, Rowville, Victoria, 3178, Australia

AUSTRALIA

t: +61 3 9754 0333

e: info@gripple.net.au

w: www.grippleasutralia.com.au w: www.gripple.co.nz

NEW ZEALAND

t: (+64) 08 0093 3933

e: info@gripple.co.nz

GRIPPLE LTD (HEADQUARTERS)

t: +44 (0) 114 275 2255

e: sales@gripple.com

w: www.gripple.com

© Copyright 2023 **Polyplas International Pty Ltd** ABN: 70 098 613 168 NZBN: 9429042042046813

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