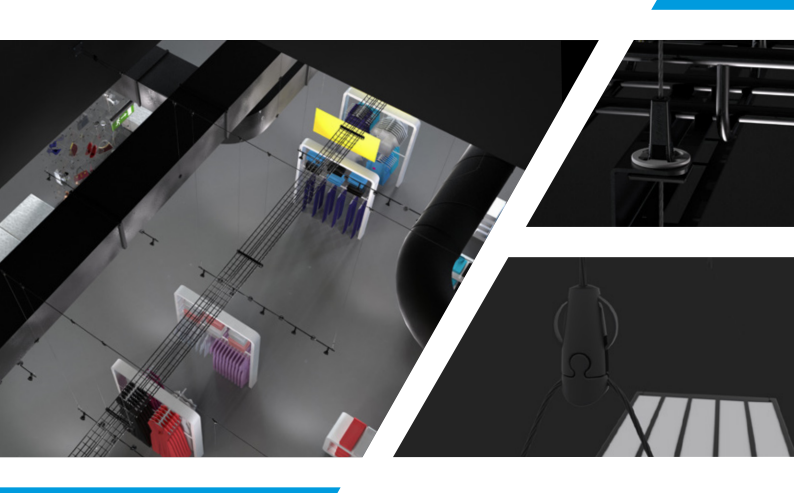


Black Suspension Solutions

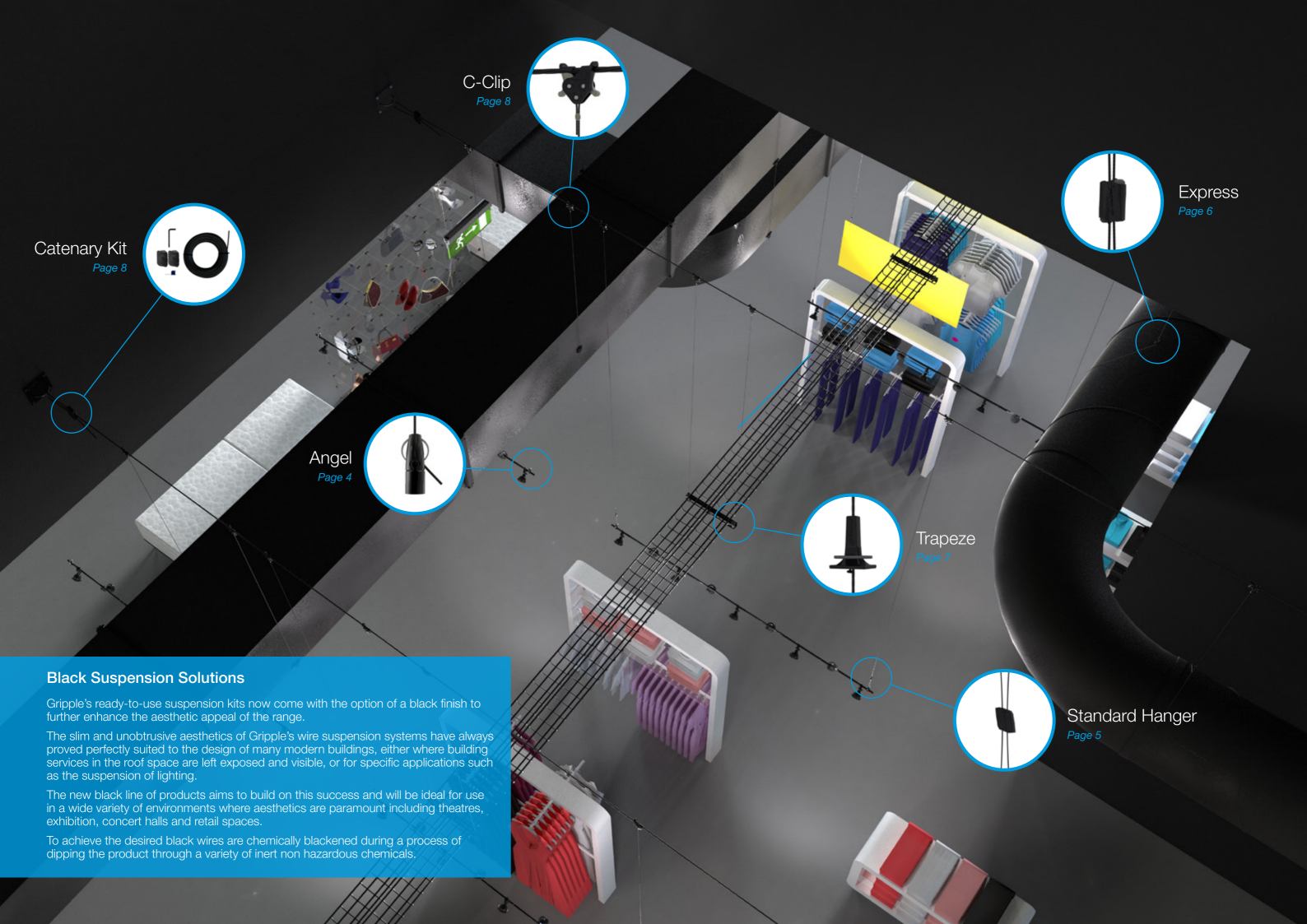
For Pipework, Electrical Containment, Lighting, Signage & Acoustic Panels



- Improved aesthetics

- Quck, simple installation

- Fixtures disappear into the roof space



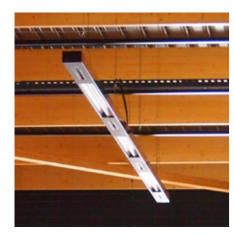
Angel

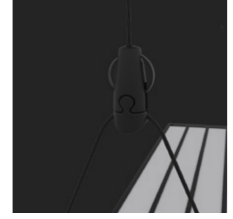
Designed for architectural lighting suspensions, signage, acoustic baffles and all other installations where aesthetics are important.

- **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











Angel	Wire Diameter	Safety Factor Load Rating	Maximum Working Load
M6 Male & Female			
Hook	1 mm	5:1	15 kg
Y-Flt			

Standard Hanger

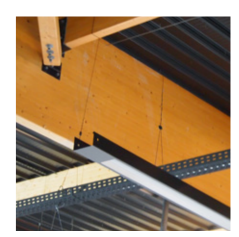
A versatile suspension kit for a variety of applications including the suspension of HVAC, pipework and electrical containment from different substrates.

- Quick fewer components compared to traditional methods, up to six times faster to install than traditional suspension systems
- **Safe** no tools or "Hot Works" permit required for installation, improving health and safety on-site
- Strong industry approved, conforms to DW144.
- **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









Standard Hanger	Wire Diameter	Safety Factor Load Rating	Maximum Working Load
No. 1	1 mm		10 kg
No. 2	2 mm	5:1	45 kg
No. 3	3 mm		90 kg

Express

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

- **Versatile** Express No. 1 is ideal for signage, shop fitting, lighting and other lightweight fixtures. Express No. 2 is ideal for mechanical and electrical applications
- Quick ergonomic buttons allow for rapid adjustment, no Setting Key required
- **Safe** no tools or "Hot Works" permit required for installation, improving health and safety on-site
- Aesthetic the design complements enclosed and open soffit spaces
- **Lightweight** easy to move and handle on-site, whilst reducing the load on the building structure











Express	Wire Diameter	Safety Factor Load Rating	Maximum Working Load
No. 1	1 mm	5:1	15 kg
No. 2	2 mm	5:1	45 kg

The physical appearance of Express No. 1 differs to No. 2.

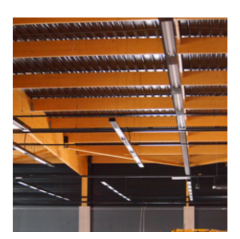
Trapeze

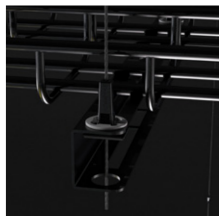
Designed for quick attachment to channel for the fast suspension of a variety of applications including HVAC, pipework and electrical containment from different substrates.

- 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
- **Safe** no tools or "Hot Works" permit required for installation, improving health and safety on-site
- Strong industry approved









Trapeze	Wire Diameter	Safety Factor Load Rating	Maximum Working Load
No. 2	1 mm	5:1	15 kg
No. 3	2 mm	5.1	45 kg

Sales Enquiries

Catenary Kit & C-Clip

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

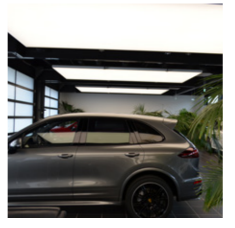
- **Versatile** can easily be used for a variety of applications including lighting, HVAC, pipework and electrical containment
- Quick fewer components compared to traditional methods, up to six times faster to install than traditional suspension systems
- **Aesthetic** the design complements enclosed and open soffit spaces providing a discreet finish











Lockable Plus	Wire Diameter	Safety Factor Load Rating	Maximum Working Load Of Span
No. 3	3 mm	5:1	30 kg
No. 6	6 mm	5.1	100 kg
C-Clip	Wire Diameter	Safety Factor Load Rating	Maximum Working Load Per Unit
C-Clip 3 mm	Wire Diameter 3 mm	Safety Factor Load Rating 5:1	Maximum Working Load Per Unit

End Fixings - Page 10

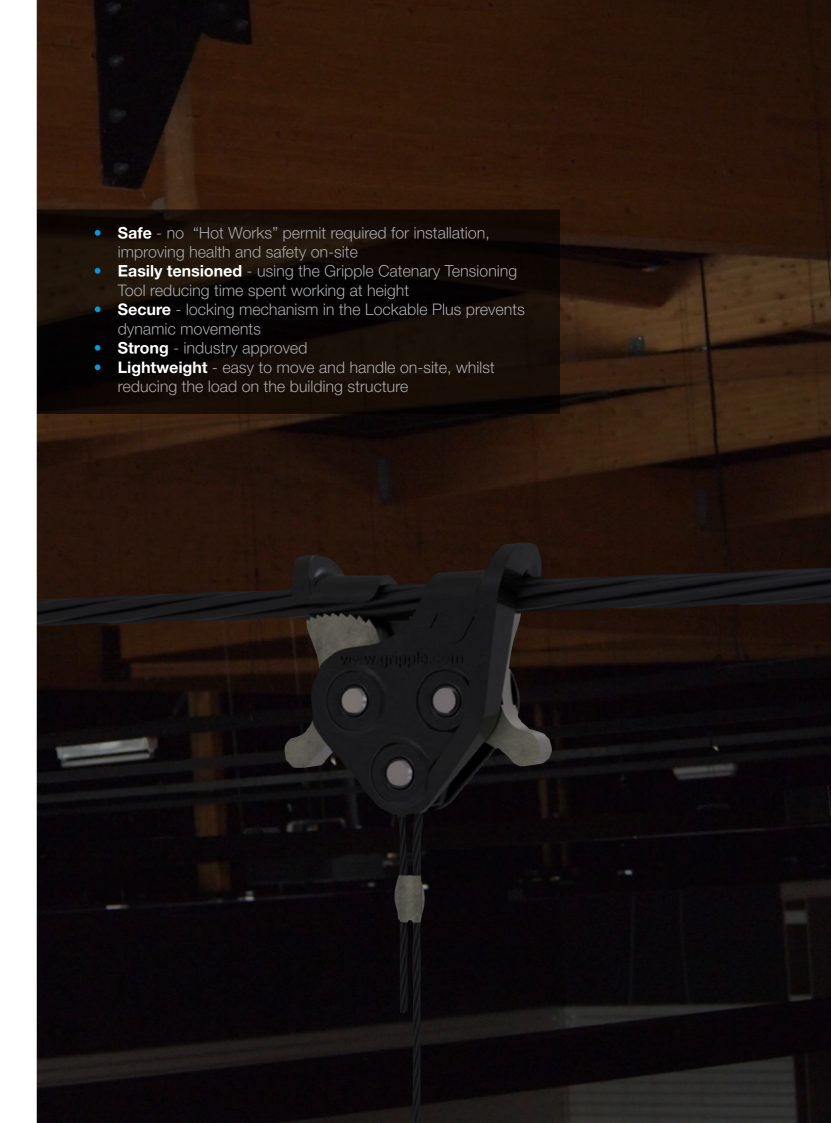
A wide selection of End Fixing options to suit your applicationbrequirements

Product Codes - Page 10

Standard product codes for ordering
Kits and Wire Rope Hangers

Sales Enquiries

Call our friendly team on 0800 018 4264



Kit Codes & Available Accessories





www.gripple.com

info@gripple.com

Gripple Ltd (Headquarters)

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

T | +44 (0) 800 018 4264

F | +44 (0) 114 275 1155

E info@gripple.com

Gripple Inc

1611 Emily Lane Aurora IL 60502 USA

T | +1 866 474 7753

F | +1 800 654 0689

E | usinfo@gripple.com

Gripple Europe SARL

1, rue du commerce BP 37 67211 Obernai Cedex France

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

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

E | frinfo@gripple.com

Gripple India

B 95/2

Naraina Industrial Area

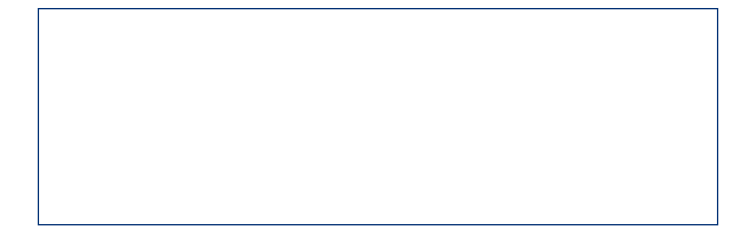
Phase I

New Delhi-110028

T| +91 11-45136817

F | +91 11-40582703

E ininfo@gripple.com





A GLIDE company











