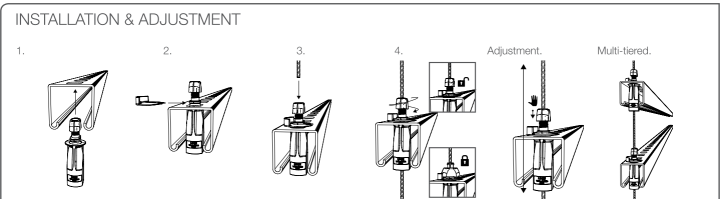


The next generation of wire rope suspension products designed for the fast suspension of cable containment, pipework, ductwork, HVAC systems and modules including multi-tier installations.

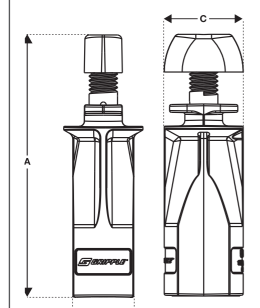
#### FEATURES / BENEFITS

- 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 with 5:1 SWL









**SPECIFICATION** 

No. 2	Dimension	А	В	С
	mm	55	17	20

No. 3	Dimension	А	В	С
	mm	73	17	22

No. 4	Dimension	А	В	С
No. 4	mm	115 *	22	30

\*Includes 25 mm M12 thread

### AVAILABLE END FIXINGS



For more options on available end fixings please contact us or visit www.gripple.com

### SUBMITTAL INFORMATION

#### **Load Rating:**

No. 2 - 55 kg @ 5:1 No. 3 - 110 kg @ 5:1 No. 4 - 250 kg @ 5:1

#### Material:

Housing - Type ZA2 Zinc Carriage - Acetal Copolymer

Wedge - Sintered steel hardened to min.

56 Rockwell C

**Button** - Acetal Copolymer

PI-UNIGRIP-ENG





















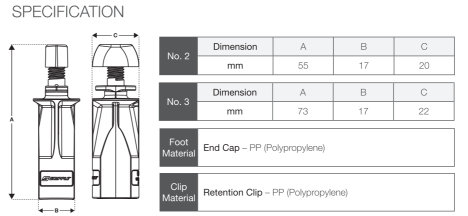




## UniGrip - Standard

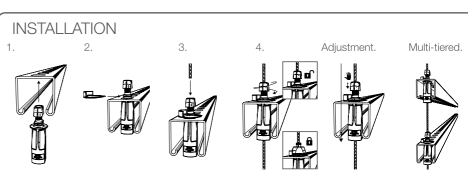






### **OVERVIEW**

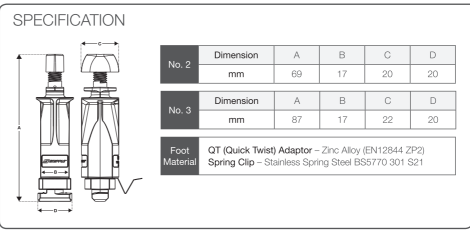
- Designed for non-mechanical fixing through brackets
- Supplied with retention clip for pre-fabrication applications
- Central wire exit



## UniGrip – QT

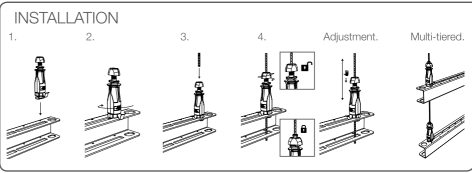






#### **OVERVIEW**

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



PI-UNIGRIP-ENG

























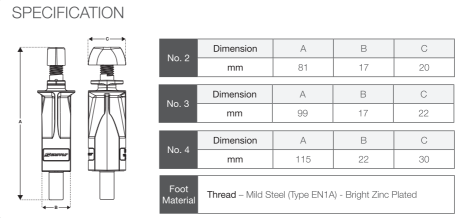




### UniGrip - Central Exit

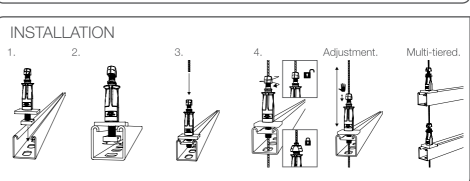






#### **OVERVIEW**

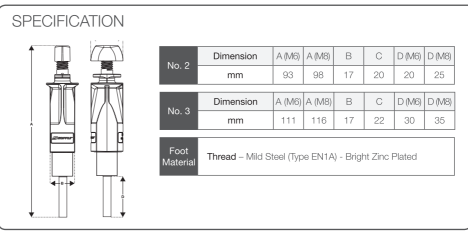
- Designed for services suspended with channel
- Supplied with either a square washer and channel nut or hex nut
- 25 mm male thread for mechanical
- Thread sizes M8 (UniGrip No. 2), M10 (UniGrip No. 3) and M12 (UniGrip No. 4)
- Central wire exit



# UniGrip – Side Exit

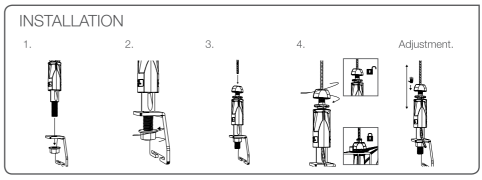






#### **OVERVIEW**

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



PI-UNIGRIP-ENG

























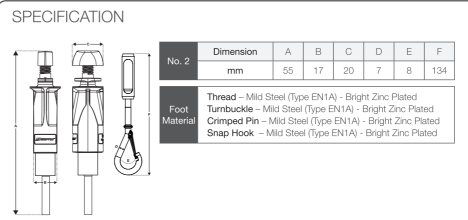




## UniGrip - Calibra

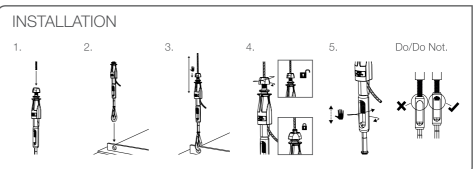






#### **OVERVIEW**

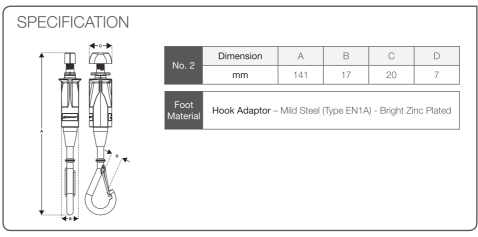
- Designed for adjustment of building services under load
- 35 mm of finite adjustment using integral adjustment pillar and M8 thread
- Side wire exit



# UniGrip – Hook

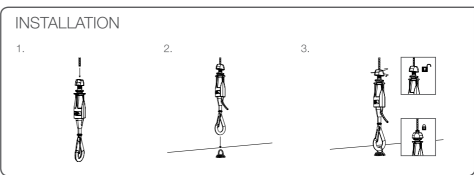






#### **OVERVIEW**

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



PI-UNIGRIP-ENG























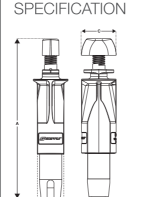




### UniGrip – Y-Fit





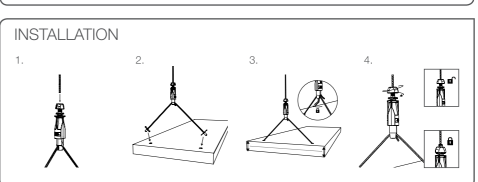


No. 2	Dimension	А	В	С
	mm	80	17	20
No. 3	Dimension	А	В	С
	mm	96	17	22

Y-Fit Adaptor - Mild Steel (Type EN1A) - Bright Zinc Plated Grub Screw - Mild Steel (Type EN1A) - Bright Zinc Plated

#### **OVERVIEW**

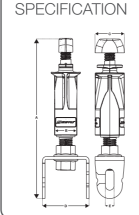
- Designed for lighting or containment
- Dual fixing points for balance
- 150 mm, 300 mm and 500 mm leg lengths as standard
- Legs available with a variety of wire end fixings eg. Toggle, Snap Hook etc.
- Side wire exit



## UniGrip - Cable Basket Adaptor





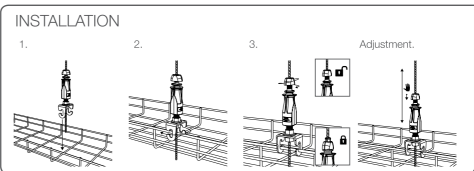


No. 2	Dimension	А	В	С	D	Е
	mm	81	17	20	35	7

Thread - Mild Steel (Type EN1A) - Bright Zinc Plated Cable Basket Adaptor - Steel S450GD

#### **OVERVIEW**

- Designed for fast suspension of cable baskets (up to 6 mm thickness)
- Eliminates requirement for channel bearers
- Central wire exit



PI-UNIGRIP-ENG

























