

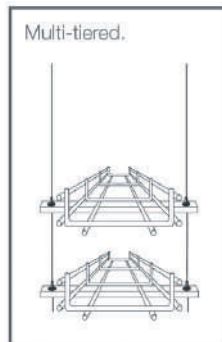
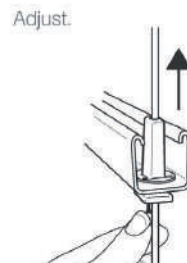
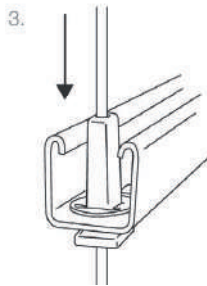
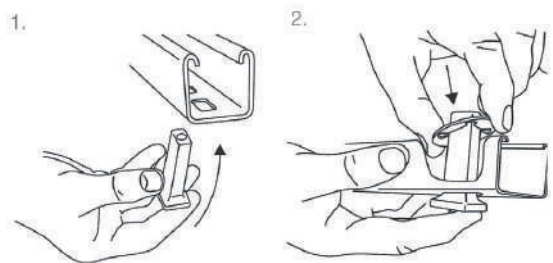
# Trapeze Range

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

- Ideal for fast suspension of cable containment, pipework, ductwork, air conditioning cassettes and chilled beams
- Aesthetic, tapered design; accommodates all slot sizes
- Discreet; fits completely inside the channel
- Pre-fits onto channel using retainer to ease working at height
- Available as an accessory for multi-tiered installations
- Supplied as a ready-to-use kit with a wide range of end fixings
- Ideal for use with Grippe Pipe Bracket and QT Universal Clamp for mechanical installations



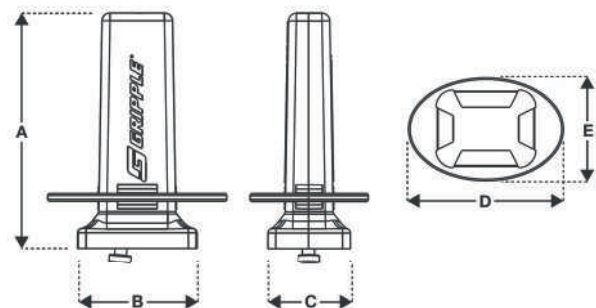
## Installation & Adjustment



The retainer pre-fits and holds the Trapeze onto the channel. In preparation for working at height, simply clip onto the channel with the Trapeze. Ensure a minimum 75 mm of tail wire exit the hanger.

1. Remove load
2. Pull tail wire
3. Activate pin

## Specifications



Dimensions	No. 2 (mm)	No. 3 (mm)
A	37.5	43
B	27.5	30
C	20.8	22
D	28	33
E	26	31

## Product Information

### Safe Working Load:

Trapeze No.2 - 45 kg @ 5:1 safety factor  
 Trapeze No.3 - 90 kg @ 5:1 safety factor  
 Trapeze No.4 - 225 kg @ 5:1 safety factor

### Material:

**Housing** - Type ZA2 Zinc

**Wedge** - Sintered steel hardened to min. 56 Rockwell C

**Spring** - Stainless Steel (Type 302)

**End Cap** - UV stabilised homopolymer propylene

**Pin** - A2 Stainless Steel

**Retainer** - Acetal copolymer

## Available End Fixings



Loop



Concrete Ring Anchor



Purlin



60 Deg Eyelet



Straight Eyelet



Snap Hook

For more options on available end fixings please contact us or visit [gripple.co.nz](http://gripple.co.nz)

