

## Tecwire & Locks



## Description

Gives the ability to produce your own made to measure wire suspension.

Use a Tecwire lock to attach Tecwire to your chosen anchor point.

The range consists of wire reels and separate locking devices with a choice of Safe Working Loads.

### **Features**

- Key free release system for adjustment
- Ideal for long drop lengths
- Only wire cutters required
- Can be used as a wrap-around application or coupled with a wide range of brackets or fixings
- Wire supplied in dispensing box avoiding the risk of wire bird nesting
- Can be used to create in-line joints
- Can be used as a stop end
- Any spare material can be used on following projects
- Tecwire and Tecwire locks should not be used with alternative wire or lock systems

### **Applications**

- Wrapping around existing steelwork, I-beams or purlins
- Suitable for use with a wide range of fixings including eye bolt adapters, concrete fixings, deck wedges, purlin clips
- Ideal for long and varied suspension lengths
- Ideal for secondary light supports

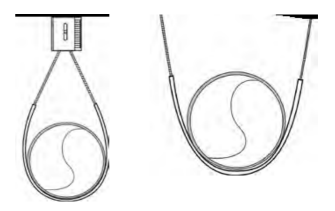
# TWWIRE/ TWLOCK

## **Technical Data**

Code	Description	SWL kg	Pack qty
TWWIRE	2 mm x 100 m wire spool	50	1
TWLOCK	2 mm housing locks	50	50
TWVHS	Kit (100 m wire, 50 locks)	50	1

#### Suitable for

- Tear drop suspensions
- Cradle suspensions
- Trapeze brackets
- Long suspensions
- Roof spaces with varied drop lengths
- Tight void space



### Installation

- Cut wire to desired length for the drop required
- Pass one end of the wire through the lock in the direction of the arrow and draw through enough wire to go around your fixing point
- Pass the wire end back through the lock leaving at least 15cm of free wire protruding
- At the other end again pass the wire through the lock in the direction of the arrow
- Pass the free end of wire around your suspension or through your fixing and back through the lock leaving 15cm of wire protruding
- Always confirm engagement of the lock on the wire by pushing the pin in the opposite direction to the arrows indicated

