

Zip-Lock

Complete friction free sling for wrap around applications



The range consists of a pre-determined length of wire from 1 metre to 10 metres with a choice of Safe Working Load:

- * Green 10kg
- * Silver 50kg
- * Yellow 120kg

The system consists of wire and clip with a swaged eye to form a friction free sling, no wire on wire.

CON-LOCK

Universal concrete anchor system for all concrete types



The range consists of a pre-determined length of wire from 1 metre to 10metres with a choice of Safe Working Load:

- * Green 10kg
- * Silver 50kg
- * Red 90kg

The system consists of wire and clip with a ferruled CLA 1 concrete anchor.

- * Nail anchor for hammerset installation
- * The installed nail anchor expands automatically under load, pulls the cone into the expansion clip and expands against the wall
- * No claw back required
- * High tensile galvanised wire 1960 N/mm² grade 7 X 7 construction
- * BSEN 12385 Standard



Try-Lock

The complete cable management support system

The range consists of three pre-determined lengths of wire to support basket and tray. Safe Working Load:

- * Silver 50kg
- * Green 10kg (on request)

Available in drops to suit basket or tray measuring:

- * 50 - 100mm width
- * 150 - 200mm width
- * 300 - 400mm width

The system is designed to be used in conjunction with Rize, Zip-Lock, Con-Lock, Dec-Lock, Shot-Lock & Uni-Lock.

Zip-Clip Suspension System

A system for all applications



- * Pass wire through clip.
- * Loop wire through or around anchor point.
- * Pass wire back through clip.
- * Apply tension.
- * To adjust, take the load off and pull the tail slightly to disengage teeth, then release using adjustment pin.
- * Thread the wire rope into the 'through hole' in KL200.
- * Pass the wire rope 'tail' through (or around) the anchor point (eyehook, beam or purlin).
- * Push the wire rope tail into one locking channel in the KL200 and pull at least 6 inches of the wire rope through.
- Pass the other wire rope end through (or around) the bracket or fixture on the object to be suspended, return the wire rope to the KL200 and push at least 6 inches of wire rope through to remaining locking channel.

Prior to load being applied, the wire rope can be adjusted in either direction

With the load off the wire rope and the KL200 clip, push the release pin in the direction of the arrow on the clip. This will release the locking wedge and allow the wire rope to be moved freely in either direction. (After a load has been applied it maybe necessary to pull the cable slightly to disengage the teeth on the wedge). Be sure the load is fully supported before attempting adjustment.

Applications

ELECTRICAL

- * Luminaires
- * Busbar
- * Cable basket
- * Cable tray
- * Cable ladder
- * Trunking
- * High bays
- * CCTV cameras
- * Secondary support
- * Sound systems