# TRY-LOCK

### THE SPECIFICS

The range consists of two pre-determined lengths of wire to support basket and tray with the following choice of Safe Working Loads:

- G 10kg (on request)
- S 50kg

Designed to be used in conjunction with Rize, Zip-Lock, Con-Lock, Dec-Lock, Shot-Lock and Uni-Lock

### THE APPLICATIONS

Suitable for suspending containment and bracketry:

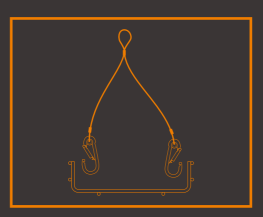
- Cable Basket
- Cable Tray
- Channel Supports
- Chilled Beams
- Radiant Heat Panels

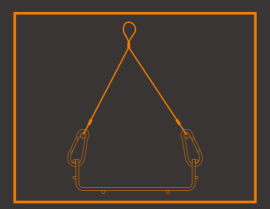
# THE TECHNICAL INFORMATION

- Reduces the use of studding and channel
- One fixing point per drop
- Allows for side loading
- Height can be adjusted at basket and not at fixing
- Can be fixed to basket at ground level
- Plastic protection sleeve preventing wire on wire friction
- 5 x 50 BZP carabineer hook
- Eyelets prevent accidental un-hooking of carabiner from wire
- High tensile galvanised wire 1960 N/mm2 grade 7 x
  7 construction
- BSEN 12385 Standard

### THE INSTALLATION

- The attachment of the Try-Lock system can be done at around level
- Clip the carabiner to one side of the basket or cable tray
- Clip the other carabiner to the other side of the basket or cable tray
- Pass the free end of the wire from your top suspension through the zip-clip in the direction of the arrow.
- Pass through the plastic protected loop of the Try-Lock and back through the zip-clip allowing 15cm of wire protruding
- Legs should not exceed 60 degrees





## THE RANGE

Designed to be used in conjunction with Rize, Zip-Lock, Con-Lock, Dec-Lock, Shot-Lock and Uni-Lock.



PRODUCT CODE	DESCRIPTION	SWL	PACK QTY.
TRS50-200	300mm eyelet carabiner suspension system	50kg	10
TRS300-400	460mm eyelet sarabiner suspension system	50kg	10



