

## Easyflex Easyflex STATIC BRACING SYSTEMS



#### **Specifics**

The range consists of a range of wire reels and clips with a choice of Safe Working Loads:

- G 10kg SWL
- S 50kg SWL
- Y 120kg SWL
- P 230kg SWL
- N 500kg SWL

#### **Applications**

- Wrap around applications Suitable for use with a wide range of fixing brackets
- Cold Room Ceiling
- Trapeze Brackets
- Available with stainless steel wire for specialist applications
- Cracked concrete, Reinforced concrete, Slagged concrete.

#### Technical Information

- Key free release system
- No claw back required
- The installed nail anchor expands automatically under load, pulls the cone into the expansion clip and expands against the wall of the concrete.
- Any spare material can be used on following projects
- Onlywire cutter required
- Can be used as a wrap around application and with a wide range of brackets.
  - Wire supplied in dispensing box avoiding risk of wire bird nesting.
- High tensile galvanised wire 1960 N/mm<sup>2</sup> grade 7 x 7 construction, B\$EN12385 Standard.

Easyflex Zip-clips are also available in a lockable version offering a tamper proof installation.

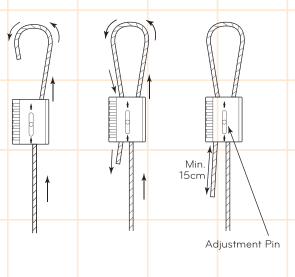
#### Installation

- Drill a 6mm hole to a minimum depth of 30mm.
- Hammer in the fixing.
- Anchor is now fixed, no claw back required.
- Unscrew the M4 locking nut and bolt until the adjustment pi is pushed back fully.
- Pass one end of the wire through the easyflex zip-clip in the direction of the arrow and draw enough wire to around your fixing point.
- Pass the wire back through the easyflex zip-clip leaving at least 15cm of wire protruding.
- Tighten the M4 locking nut and bolt until the adjustment can no longer be moved.

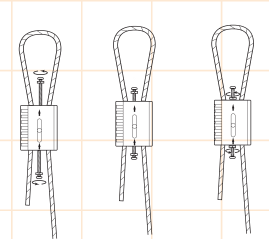
#### Installation

- Pass through or wrap around your required suspension.
- Pass other end back through the easyflex zip-clip
- At the other end again pass the wire through the easyflex zip-clip in the direction of the arrow leaving 15cm of wire protruding.
- Always confirm engagement of the easyflex zip-clip on the wire by pushing the pin in the opposite direction to the arrows indicated

#### Standard Clip



### Lockable clip



# Easyflex Easyflex Static Bracing Systems













Product	Description		Pack
Code	Description	SWL	Qty.
G- PLEK1	1 Mtr standard loop suspension system	10kg	10
G- PLEK2	2 Mtr standard loop suspension system	10kg	10
G- PLEK3	3 Mtr standard loop suspension system	10kg	10
G- PLEK4	4 Mtr standard loop suspension system	10kg	10
G- PLEK5	5 Mtr standard loop suspension system	10kg	10
G- PLEK10	10 Mtr standard loopsuspension system	10kg	10
S- PLEK1	1 Mtr standard loop suspension system	45kg	10
S- PLEK2	2 Mtr standard loop suspension system	45kg	10
S- PLEK3	3 Mtr standard loop suspension system	45kg	10
S- PLEK4	4 Mtr standard loop suspension system	45kg	10
S- PLEK5	5 Mtr standard loop suspension system	45kg	10
S- PLEK10	10 Mtr standard loop suspension system	45kg	10
Y- PLEK1	1 Mtr standard loop suspension system	90kg	10
Y- PLEK2	2 Mtr standard loop suspension system	90kg	10
Y- PLEK3	3 Mtr standard loop suspension system	90kg	10
Y- PLEK4	4 Mtr standard loop suspension system	90kg	10
Y- PLEK5	5 Mtr standard loop suspension system	90kg	5
Y- PLEK10	10 Mtr standard loop suspension system	90kg	5
P- PLEK1	1 Mtr standard loop suspension system	200kg	10
P- PLEK2	2 Mtr standard loop suspension system	200kg	10
P- PLEK3	3 Mtr standard loop suspension system	200kg	10
P- PLEK4	4 Mtr standard loop suspension system	200kg	10
P- PLEK5	5 Mtr standard loop suspension system	200kg	5
P- PLEK10	10 Mtr standard loop suspension system	200kg	5
N- PLEK1	1 Mtr standard loop suspension system	500kg	5
N- PLEK2	2 Mtr standard loop suspension system	500kg	5
N- PLEK3	3 Mtr standard loop suspension system	500kg	5
N- PLEK4	4 Mtr standard loop suspension system	500kg	5
N- PLEK5	5 Mtr standard loop suspension system	500kg	5
N- PLEK10	10 Mtr standard loop suspension system	500kg	5



Our products are independently tested off site by NEL/TUV, MELBTEST, NATA, SATRA Lloyds British and Apave and all clips are UL certificated.

















