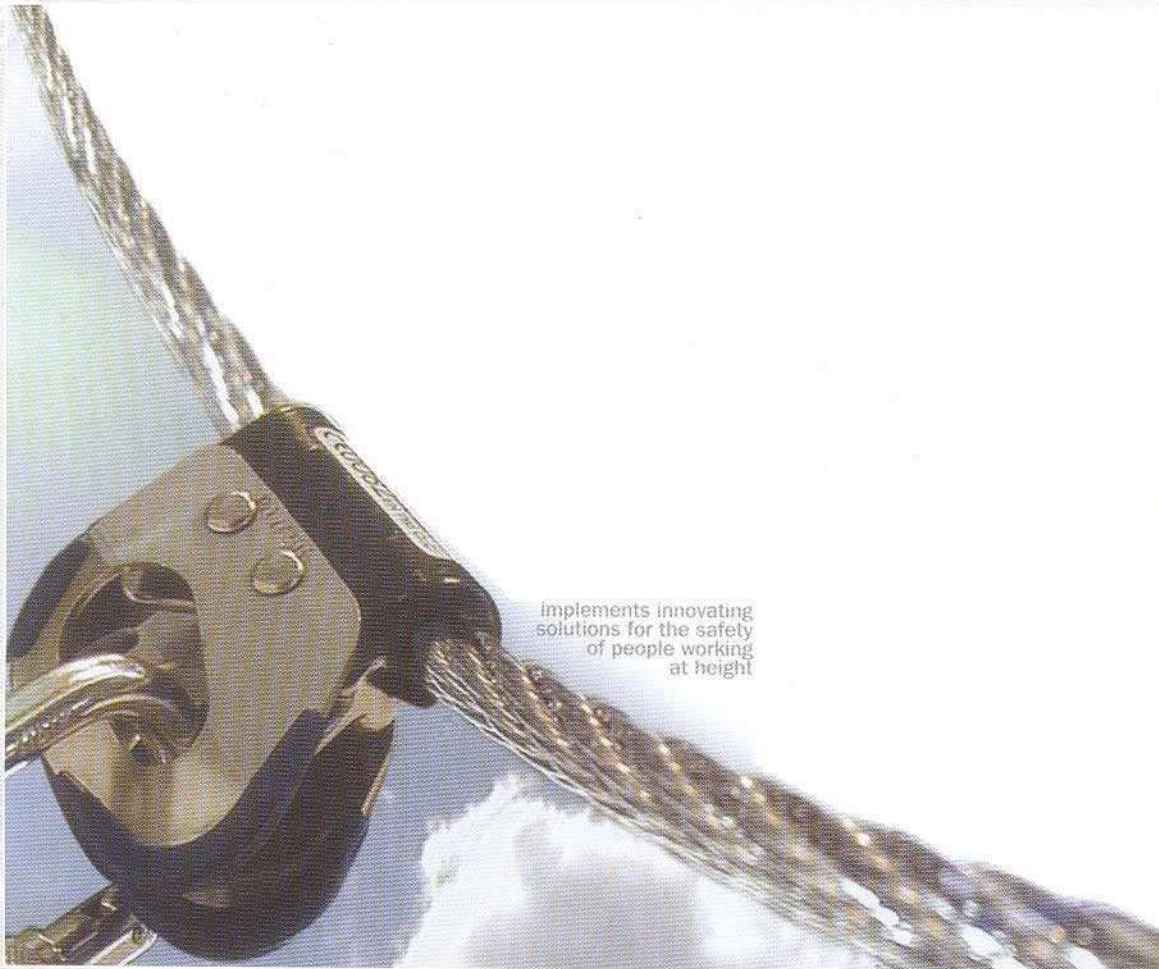




Clow Group Ltd

VERTIC/CLOW SAFETY LINE SYSTEM



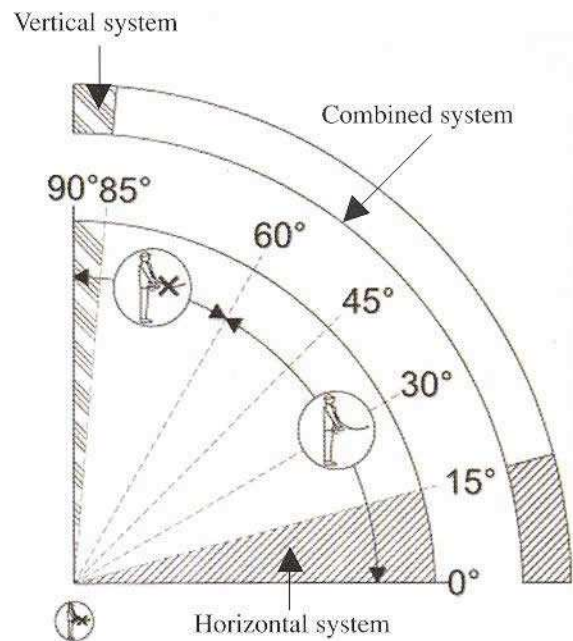
*The only system on the market with a single
wire which combines vertical & horizontal
systems*

COMBINED SAFETY SYSTEM

The combination fall arrest system is an anchor device which allows safe movement at height. The fall arrest function can be used from 15°.

Roof access on an inclined slope:

- Glass roof
- Dome
- Port Crane
- Roller Coaster



AN ANSWER TO ALL YOUR SAFETY PROBLEMS



The only fall arrester available on the market that has a fall arrest in both directions

Minimum breaking load
>20KN

Corrosion resistance:
Stainless Steel

VERTICAL SAFETY LINE SYSTEM

The vertical safety line is a rigid anchor device which allows safe vertical movement at height.

It can be used on the most varied of structures:

- Glass roof
- Façades
- Ladders
- Pylons
- Cranes

Features include:

- The runner slides through intermediate supports automatically
- No unwanted blocking, either while climbing up or down
- Hooking and unhooking possible at any location on the wire rope
 - Entirely made of stainless steel, 8 mm wire rope
 - Tension level indicator on the lowest part
- A shock absorber is integrated into the top of the system.
It is also reusable.



Only 5 components are required to make a vertical installation.

Most of those are also used on the horizontal system

HORIZONTAL SAFETY LINE SYSTEM



The horizontal safety line allows safe horizontal movement at height.

With the horizontal safety line system it is possible to go through intermediate supports at a distance.

Hooking and unhooking is possible at any location on the wire rope.

It is possible to unhook the runner without taking the lanyard off.

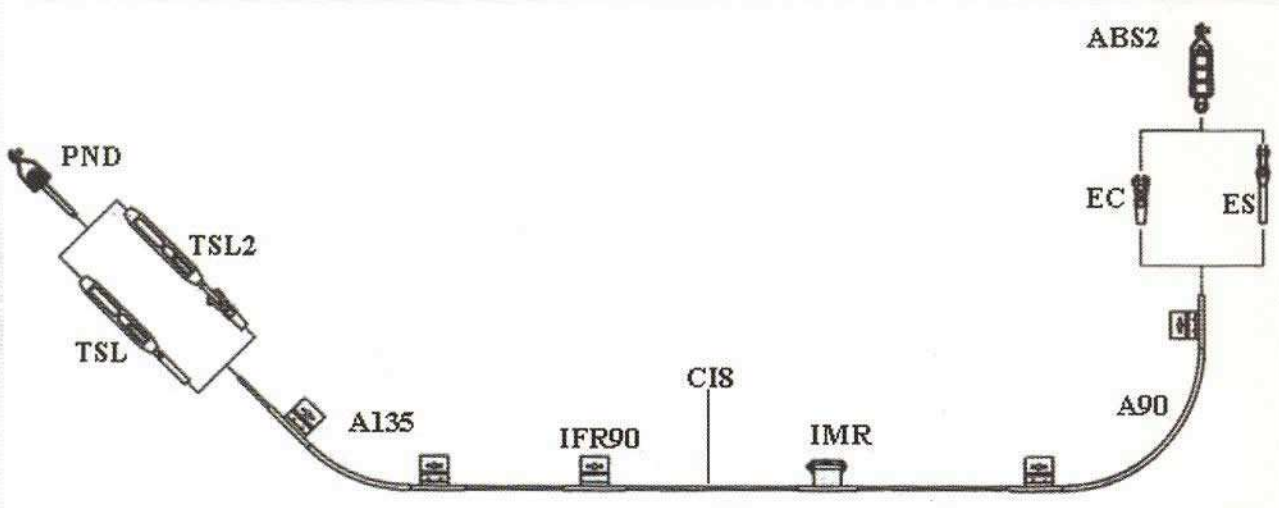
It contains a mobile intermediate bracket that allows working on both sides of a roof to take place without disconnection.

12m span allowed between supports for two users.

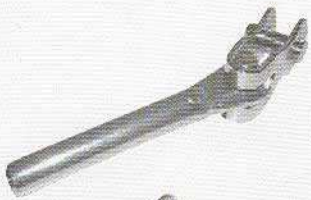
8mm stainless steel wire rope.



Intermediate Bracket for Aluminium
Seamless Roof



An answer to all the needs with a maximum of 10 components



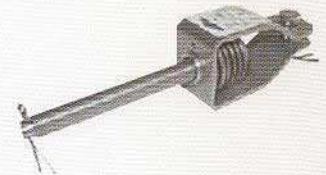
CES-Adjustable Wire Rope Ending

CABS2-Shock absorber



CIFr90 - Non-deformable fix intermediate bracket

CPND-Pretensioner



CIF45 - Non-deformable fix intermediate bracket 45°

CTSL-Tensioner



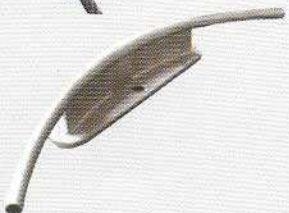
CIMr - Reinforced mobile intermediate bracket

CTSL2 - Manual Tensioner



CA90 - Corner part 90°

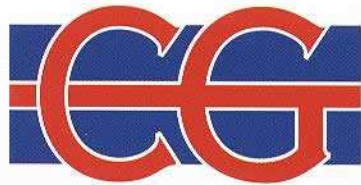
CEC-Swageless terminal



CANG - Corner support for post

CMS2 - Simple mobile runner





Clow Group Ltd

GLASGOW

185 Broad Street

G40 2QR

T: 0141 554 6272

F: 0141 551 0813

WEST MIDLANDS

Garratts Lane

Oldhill

Cradley Heath

B64 5AW

T: 0121 559 5222

F: 0121 559 0330

LONDON

562-584 Lea Bridge Road

Leyton

E10 7DN

T: 0208 558 0300

F: 0208 558 0301

BELFAST

2-24 Limestone Road

BT15 2AJ

T: 02890 749748

F: 02890 749758

E: clow@ladders-direct.co.uk

W: www.clowgroup.co.uk