

SafeLine^{ANTEC}

Horizontal system



Safety has never been
so simple

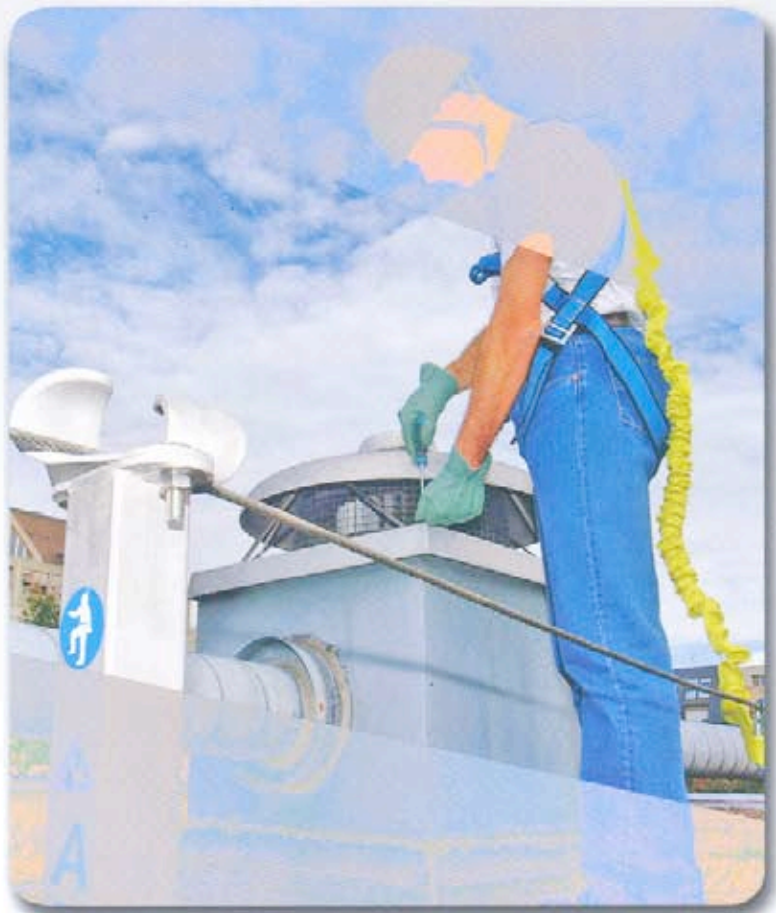


ANTEC

SafeLine^{ANTEC}

Horizontal system

- ▼ CE certified and conforms to the European standard EN 795C
- ▼ Designed for up to 3 simultaneous users
- ▼ Maximum span: 15m
- ▼ All components are manufactured from stainless steel
- ▼ Simple passage through intermediate brackets
- ▼ Pretension indicator
- ▼ Fall indicator
- ▼ Calculation software available
- ▼ Dissipation shock-absorber reduces end loads to under 8kN



EASY INSTALLATION

- > Small number of components
- > Pretension indicator
- > Maximum span : 15m
- > Straight line applications only
- > No special tools required
- > Simple and easy fixing of support brackets with one hand only



EASY TO USE

- > Up to 3 simultaneous users
- > Simple passage through intermediate brackets
- > Attach and detach at any position on the lifeline
- > Fall indicator



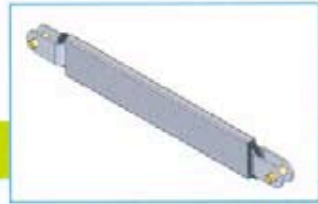
▼ THE SHOCK ABSORBER

> Ref.101 26 71

- > An unique energy dissipating shock absorber that reduces end loads to under 8kN
- > Will not activate until a effort of 400kg is achieved
- > Fall Indicator : buckling of shock absorber once activated
- > Stainless steel 316 L
- > Compact and light (0.9kg)



Patented product



▼ THE TENSIONER

> Ref.101 26 73

- > Includes a **pre-tension indicator** to adjust and check correct tension of the lifeline
- > Stainless steel 316L



▼ INTERMEDIATE BRACKETS

> Ref.101 26 50

- > Stainless steel 316 L
- > Designed to allow the user to pass through with minimum effort
- > Bolt location holes provide easy tightening
- > Can be mounted vertically or horizontally, direct to a structure or alternatively a standard ANTEC post.



▼ CALCULATION SOFTWARE

- > Easy to use, and provides :
 - System deflection and end loads generated in the event of a fall
 - System Quotation and Purchasing
 - Technical Data Sheets

→ Kit includes :

▼ BASIC KIT

- > Includes the essential components required for all SAFELINE systems.
- > All you need to consider is the number of supports and the length of cable required
- > Practical packaging
- > Attractive price



▼ 1 x Shock absorber
+ 1 x Technical documentation



▼ 1 x Information sign



▼ 1 x Tensioner



▼ 1 x Swageless termination

▼ ACCESSORIES

▼ End Anchor



> Ref.100 97 20
Designed to support (vertically or horizontally) the end loads of a complete system. Connects directly to the tensioner and shock absorber at opposing ends of the system.

▼ Standard Post



> Ref. 100 97 31
Designed for end or intermediate loads under 8kN and can be fixed directly to wood, metal or concrete structures.
Accommodates the SAFELINE intermediate bracket (ref 101 26 50) and end anchor (ref 101 00 15)

▼ End Post Anchor



> Ref. 101 00 15
Designed for end loads under 8kN and can be used on existing structure or with ANTEC standard post (ref 100 97 31)

▼ Weatherproof Post Collar

> Ref.100 97 44



▼ Standard Stainless Steel Counter plate

> Ref.100 97 32



▼ Stainless Steel Cable

> Ref.9000 93 47




ANTEC

