

HORIZONTAL LIFELINE SYSTEM





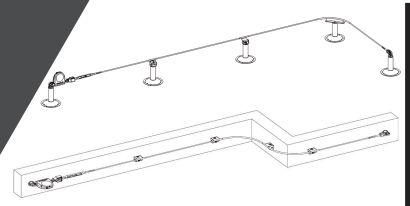






- $\sqrt{}$ Especially designed to work at distance from the lifeline system
- √ An engineered carriage allows connection anywhere and free movement all along the wire rope
- √ A superior design and finish of the products allows for perfect integration despite
 whatever architectural constraints there are on site
- $\sqrt{}$ Maximum span between 2 supports is certified up to **33 ft (10m)**
- √ Tension control and fall indicators enable adjustment of the wire rope and quick safety checks
- √ Ease of installation
- √ Stainless steel components, corrosion resistant





SINGLE CARRIAGE

VERTIC single carriage enables free movements all along the wire rope, at distance as well.

Its large diameter eyelet allows using of any type of hook and connector.

CARRIAGE WITH ROLLER BEARING

Facilitates the worker movement when using a SRL or a long lanyard.

For heavy loads, a roller kit can be added to the carriage.



ALTILIGNE® COMPONENTS

Energy shock absorber

Installed at end of the lifeline, it reduces the loads applied to the structure.



Crimped end with articulated shackle

End part of a lifeline to crimp the wire rope.

Articulation designed with the shackle facilitates the attachment for end supports.

Fixed intermediate bracket

Enables the carriage to go through without unclipping all along the lifeline.

Many orientation possibilities.



Swadgeless end

Can be installed at end of the wire rope without any specific tools.

Pivoting intermediate bracket

Its design allows the operator to work on both sides of the lifeline.

Maximum span between 2 supports is certified up to 33 ft (10m).





Corner bracket for post

Angle can be adjusted on site by cutting the end tube to an angle of 45°.

Pretensioner

Allows to adjust tension of wire rope to 110 lbs (50 kg).

Integrated fall indicator.





90° or 135° angle piece

Can be installed on facade with the wall support (R.EQG).

Crimped tensioner

Allows tensioning the wire rope end. The open flange design allows a visual check to ensure TSL3 is properly installed.



Wire rope

5/16" (8mm), 7x7 stainless steel wire rope. VERTIC Bolduc integrated in the core of the wire rope for quality control and traceability.

Swadgeless tensioner

Allows tensioning the wire rope end, without any specific tool. The open range design allows a visual check to ensure TSL2 is properly installed.





Safety sign

Must be installed in the access area.

Provides identification and control of the lifeline system.

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