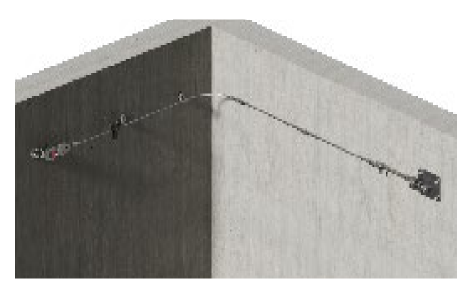
# ON CONCRETE WALL (OH)



ÉCHELLE CANADA EXCLUSIVITY

COMPLIANT WITH STANDARD EN 795: 2012 and ACCORDING TO CSA Z259.16-15 SPECIFICATIONS. Design of active fall protection systems



# IMPORTANT INFORMATIONS



- Distance between pass-through support brackets:
  15 m max.
- Periodic inspection at least once every 12 months



### PRODUCT ADVANTAGES

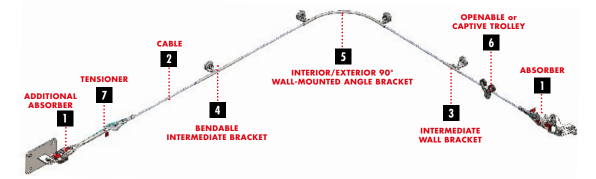
- Quick and easy to install
- Approved for 4 users simultaneously
- The components of the Lifeline have no sharp edges that could damage lanyards or ropes.



### **FASTENING ON DIABOLO FASTENING ON POST DIRECT FASTENING ASE PLATE END PLATE END PLATE** (2 fixings) (4 fixings) Divalto Réf: A0014058 Divalto Réf: A0014059 Commercial Ref: S12 Commercial Ref : S13 THE LIFELINE IS DIRECTLY IT IS NOT POSSIBLE TO EXTENSION **INSTALLED ONTO THE** IT IS NOT POSSIBLE RAISE WITH THE TILTING **PLATES** TO RAISE WITH THE **DIABOLO POST**

# **COMPONENTS**

# **MCONEKT**





## MANUALLY CRIMPED ABSORBER / MACHINE-CRIMPED ABSORBER / ADDITIONAL ABSORBER

Divalto Réf : A0014048 / A0014054 / A0014053 Commercial Ref : S03 / S08 / S07

It consists of a Secur-Vit termination with a tension indicator, a finishing piece, and an integrated starting plate. Lead is provided to seal the termination. It allows tensioning the lifeline up to 100 daN. A scale indicates the tension in the cable.

The additional absorber allows positioning an absorber at both ends of the lifeline. A tension indicator is included to measure the tension. When combined with an S26 crimp clevis, this absorber enables the assembly of a CONEKT crimped lifeline.



#### Divalto Réf : A0003832 Commercial Ref : S00

Flexible cable made of 7 strands of 19 wires in 316 stainless steel.



#### INTERMEDIATE WALL BRACKET

Divalto Réf : A0014073 Réf Commerciale OH05

The OHO5 intermediate bracket allows smooth passage of the OHO1 trolley.

In the event of a fall, its deformation reduces the forces on the supporting structure.



#### BENDABLE INTERMEDIATE BRACKET

Divalto Réf : A0014076 Commercial Ref : OH08

The OHO8 intermediate bracket allows smooth passage of the OHO1 trolley.

In the event of a fall, its deformation reduces the forces on the supporting structure. This bracket can be bent if needed. Whenever there is an angle on the lifeline, an absorber at each end is mandatory.



### INTERIOR/EXTERIOR 90° WALL-MOUNTED ANGLE BRACKET

Divalto Réf : A0014074 / Divalto Réf : A0014075 Commercial Ref : OH06 / Commercial Ref : OH07

The OHO6 intermediate bracket allows smooth passage of the OHO1 trolley.

In the event of a fall, its deformation reduces the forces on the supporting structure. The bending of this bracket can be adjusted if needed. Whenever there is an angle on the lifeline, an absorber at each end is mandatory.



#### **OPENABLE TROLLEY**

Divalto Réf : A0014071 Commercial Ref : OH01

Openable trolley: The trolley locks in the closed position using a carabiner provided with it.



## MANUAL-CRIMPED TENSIONER

Divalto Réf : A0014050 Commercial Ref : S04

It consists of a Secur-Vit termination, a finishing piece, and an integrated starting plate. A lead seal is provided with the tensioner to secure the termination and the tensioner.



## MACHINE-CRIMPED TENSIONER

Divalto Réf : A0014056 Commercial Ref : S10

It is composed of a  $\emptyset$  16 mm crimped termination. Five hexagonal crimps must be made to secure the cable.



#### ACCESS SIGN

Divalto Réf : A0015025 Commercial Ref : S20TRAD

The sign must be placed at the lifeline access point. It warns of a fall hazard and the requirement to wear a harness from this point anyward



### LIFELINE DATA PLATE

Divalto Réf : A0015024 Commercial Ref : S21TRAD

It must be placed on the lifeline anchoring device. It serves as the lifeline's identification card.

Breaking strength of plates: 22kN.

Breaking strength of absorbers, tensioners, pass-throughs brackets and trolley: 15kN.

Downloadable data sheet on www.echellecanada.ca

