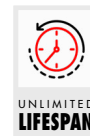


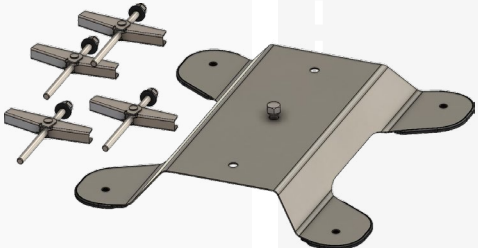

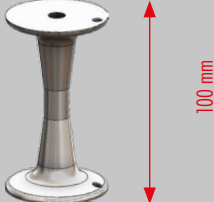
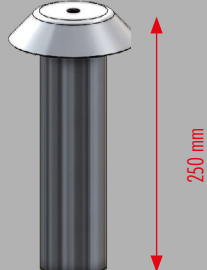

## IMPORTANT INFORMATION

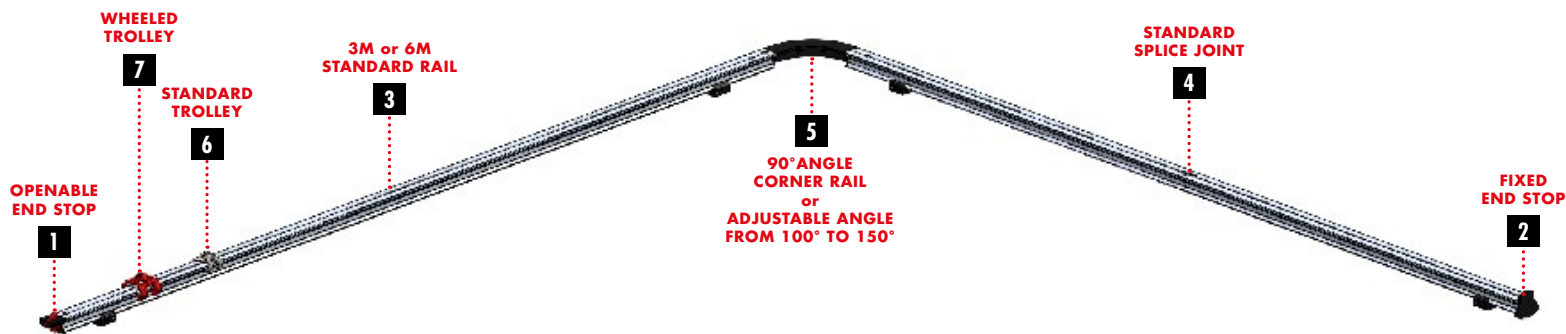
- Thickness of the zinc panels  $\geq 12$  mm
- Maximum distance between fastenings : 6 m
- Periodic inspection at least once every 12 months



## PRODUCT ADVANTAGES

- Easy and quick to install
- Simultaneous use for up to 4 users
- Rigid lifeline in anodized aluminum
- Rails and lifeline components are free from sharp edges that might damage ropes
- No rule for spacing between fastening and splice

	DIRECT FASTENING	FASTENING ON DIABOLO	FASTENING ON POST
INTERFACE	 <p><b>INTERFACE ON ZINC ROOF</b> Divalto Réf : A0014104 Commercial Ref : ICZ</p>		
EXTENSION	<p>IT IS POSSIBLE TO FIX THE RAIL FASTENER DIRECTLY ONTO THE INTERFACE</p> 	 <p><b>DIABOLO ADAPTER</b> Divalto Réf : A0015587 Commercial Ref : AD</p>	 <p><b>TILTING POST</b> Divalto Réf : A0014093 Commercial Ref : PB250</p>
FASTENING	 <p><b>SHORT RAIL FASTENER</b> Divalto Réf : A0014133 Commercial Ref : R25</p>	<ul style="list-style-type: none"> <li>• Double fastenings at rail ends if span &gt; 5 m.</li> <li>• Install fastenings before and after each angle.</li> </ul>	



1

## OPENABLE END STOP

Divalto Réf : A0014131  
Commercial Ref : R22

Stainless steel 304 end stop to prevent the trolley from sliding at the end of the lifeline. **This removable stop allows easy insertion and removal of the trolleys.**

2

## FIXED END STOP

Divalto Réf : A0014129  
Commercial Ref : R21

304-grade stainless steel end stop. **Prevents trolley movement at the end of the lifeline.**

3

## 3M OR 6M STANDARD RAIL

Divalto Réf : A0014119 (3m) - Divalto Réf : A0014121 (6m)  
Commercial Ref : R03 (3m) - Commercial Ref : R06 (6m)

**The closed I-profile ensures excellent bending and torsional rigidity.** The underside of the main flange has a rounded shape that optimizes the rolling of wheels at a 40° angle. This design ensures smooth travel, avoiding any interference with fasteners. The rail is connected to splices, end stops, and corner pieces using two FHC screws in 316-grade stainless steel.

4

## STANDARD RAIL SPLICE

Divalto Réf : A0014127  
Commercial Ref : R20

**Splice for joining two standard CONEKT rails.**

5

## ADJUSTABLE ANGLE from 100° to 150°

Divalto Réf : A0014126  
Commercial Ref : R13

Adjustable corner with a 120° base angle. Once attached to a rail near a fastener, the angle **can be adjusted from 100° to 150°**. Only R50 and R52 trolleys are compatible with this type of corner.

5

## 90° ANGLE CORNER

Réf Divalto : A0014123  
Commercial Ref : R10

90° angle rail designed to **connect 2 standard CONEKT rails**. Only R50 and R52 trolleys are compatible with this type of rail.

6

## SIMPLE TROLLEY

Réf Divalto : A0014137  
Commercial Ref : R50

Standard 304-grade stainless steel trolley for use on ground, wall, or ceiling-mounted systems. **Designed for short rail lengths and configurations with low usage frequency and/or proximity to the user (maximum 2 m).**

7

## TROLLEY WITH WHEELS

Réf Divalto : A0014139  
Commercial Ref : R52

304-grade stainless steel trolley for use on ground, wall, or ceiling systems. Its 12 D15 rollers provide **excellent glide** along the lifeline and make it **compatible with all types of self-retracting fall arresters** (up to 10 kg).



## ACCESS SIGN

Réf Divalto : 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 onward.



## LIFELINE DATA PLATE

Réf Divalto : 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](http://www.echellecanada.ca)