

Installer Manual

SecuRail Pro vertical







1. General requirements for installation

The Fallprotec Securail Pro Vertical lifeline must only be installed by a person who has fully read and understood all aspects of this installation manual.

The installer must strictly follow the installation instructions described in this manual.

Fallprotec is not liable in case of unproper installation and inspection.

The installation must be checked appropriately by calculation or tests.

For instance, the ladder must withstand an ultimate force of 2700 lbs in vertical axis. (safety coefficient of 2 already included)

The proper resistance of the ladder and the host structure must be verified by a qualified person.

For more information on a specific product (i.e certificates, drawings, data sheets) please contact Fallprotec or go to your reseller area on our web portal.

2. Declaration of conformity

Fallprotec certifies that the guided type fall arrester Granvia 4 including rigid anchor line Securail Pro Vertical, designed for protection of one person against falling from height is proved by competent engineer to comply the ANSI A14.3 and OSHA1910.29 Subpart D.

Fallprotec certifies that the guided type fall arrester Granvia 4 including rigid anchor line Securail Pro Vertical, designed for protection of one person against falling from height, to receive the CE mark:

- Is subject to the PPE Directive
- Has been certified by APAVE:

APAVE SUDEUROPE SAS 8 rue Jean-Jacques Vernazza 13322 MARSEILLE CEDEX 16

The fall arrest system Securail Pro Vertical meets the tests prescribed by the standard EN353-1: 2014. The C.E. conformity certificate for Securail Pro Vertical + Granvia 4 trolley bears the number:

0082/1084/160/09/17/0531

The notified body APAVE SUDEUROPE, bearing the number CE0082, carries out the manufacturing control.



3. Tools needed

Description		
	Flat key set	
	Allen key set	
	Torque wrench & set of sockets	
	Axial saw with blade for aluminum	
	Measurement tool	
	• Level	
Account of the second of the s	Loctite glue	
	Drilling template (supplied by Fallprotec)	



4. Components of the system

4.1. Rail

The rail is made from anodized aluminum alloy 6060 T6. This alloy withstands a marine environment, and thanks to the anodized treatment, no electrolytic corrosion will take place between the steel structure and the rail.

Rail is available in 9,8' (3000mm) lengths. The rail weights 1.23 lbs /ft.

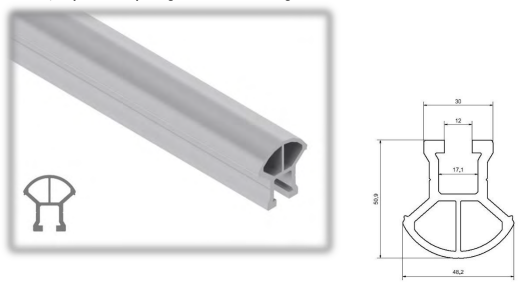


Fig. 1. 13649 Rail SecuRail Pro



4.2. Fixing

4.2.1. Fixing nut

The rail is fixed to the hoist structure by a nut in aluminum 6082T6, made of the same profile as the junction. The fixing nut is inserted in the inner channel of the rail. The rail is fixed at each extremity as well as regularly along the track. The span between two fixings is maximum 2800mm.

The fixing nut is tightened with a bolt 25/64"x1,18" (M10x30) quality A2.



Fig. 2. RHF505 Fixing nut

4.2.2. Fixing assembly for ladder rungs

The Securail Pro system is clamped on existing ladders to prevent fall from heights. The distance between fixings is maximum **110,2"** (2800m).

An aluminum counter-plate is fixed by the means of two bolts Ø **25/64"**x**3,5" lengths.** (M10 x 90) The head of the bolt is inserted in the channel of the track. The counter-plate is tightened by a nut with notched base.

This counter plate can be mounted on rungs up to 1,9" (48mm)

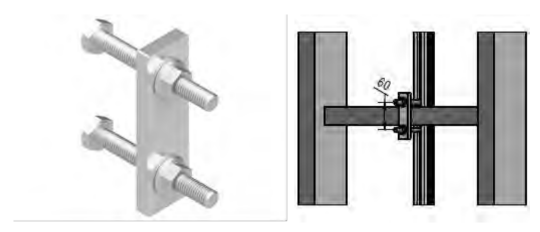


Fig. 3. 13618 Fixing assembly for ladder rungs



4.3. Junction

Each section of rail is connected to the next one by a junction and four **bolts** Ø1/4"x 1,57" (M6x40). To adapt to temperature variations, a gap of 1/8" (3 mm) is maintained between two lengths of rail. The clearance between the bolts and junction section allows for a 1/8" (3mm) gap. The junctioncan be mounted all along the track, even at 55" (1400mm) distance from the nearest bracket. The four 1/4" bolts are tighten with a torque of 5,2 ft-lbs (7Nm).

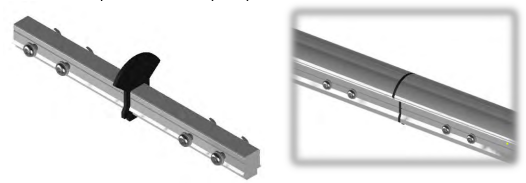


Fig. 4. 13611 Junction

4.4. Tilting end stops

At each end of the track is installed a tilting end stop. The end user must operate the tilting end stop mechanism to insert or remove the GRANVIA 4 trolley of the rail. The tilting end stop kit includes a junction 13611 and a keyed plate RHF519.

Caution: The keyed plate is pre-fitted on the tilting end stop, the distinction is made between the upper stops and the lower stops. See next chapter to locate them.

Caution: The top tilting end stop should protrude max of 1' compared to the last rung when mounted directly on the ladder.



Fig. 5. RHF520 Top tilting end stop and 13617 Bottom tilting end stop 13619



4.5. Keyed plate

A keyed plate with rivets must be installed at each end of the rail to ensure that the user is inserting the GRANVIA4 trolley in the correct direction. The keyed plate must always be installed on the right side of the rail, in the upward direction. When pre-installed, a sticker indicates the correct orientation.

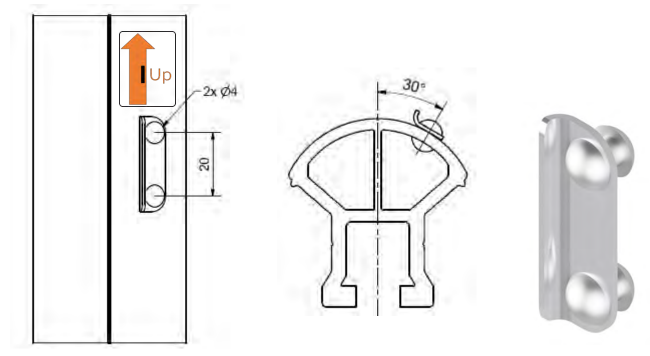


Fig. 6. RHF519 Keyed plate



4.6. Warning plate

An identification plate is installed near to the zone where the users attach themselves to the line. Our web portal Fallprotec Assistant generates the plate. It can be printed on a sticker provided by Fallprotec (climate proof). The commissioning date must be on the warning plate.



- Manufacturer informations and a QR code to get direct access to all the informations related to the installation
- 2 Equipment type and applied standards.
- 3 Logo and installer name
- Symbol indicating that it is mandatory to use a fallarrest harness according to EN355/ANSI 7359.13
- Maximal number of users and their weights
- **6** Information about the installation place.
- Commissioning date
- **8** It is mandatory to read the user manual before use.
- The serial number of the self-locking tag



4.7. Fall arrest trolley GRANVIA 4

The GRANVIA trolleys for Horizontal Securail Pro are made of aluminum alloy and stainless steel. In the event that a user falls, the trolley locks on the rail.



Fig. 7. 13616FL Granvia 4



4.8. Drilling template

If the rail is cut on site, the installer uses the drilling template RHF512 drilling template, to redrill the holes for the junctions



Fig. 8. RHF512 Drilling template

4.9. Tightening torque of components

Fontline recommends the tightening torques below for the different elements of the Securail Pro Vertical.

Equipements	Tightening torque	Reference in document
Nut RHF505 - M10	5,1 lbs-ft	Erreur! Source du renvoi i
		ntrouvable. Erreur! Source du
		renvoi introuvable.
Fixing assembly RHF521 - M10	22 – 30 lbs-ft	Erreur! Source du renvoi i
		ntrouvable. Fixing assembly
Junction - M6	5,1 lbs-ft	4.3 Junction
Tilting end stop - M6	5,1 lbs-ft	4.4 Tilting end stop

(1) Depends of type of ladder rung, do not overtighten and deform it.



5. Installation

- > The anchoring device must only be installed by competent people and organizations. The installation must be accordingly checked by calculation or tests.
- > Specific control measures must be implemented when the fall arrest trolley and rail are installed in highly corrosive atmospheres where compatibility is not established.
- ➤ The installer ensures that the hoist structure on which the rail is fixed is dimensioned to withstand a 1320 lbs vertical force with a safety factor of 2.
- ➤ The Secural Pro is designed for vertical applications with a tolerance of +/ 5°.
- Each track must terminate with an end stop and a keyed plate.
- ➤ The Securail Pro + Granvia 4 system forms a whole: no component can be removed or replaced without the agreement of Fallprotec.
- > The place of engagement of the trolley must be chosen where there is no risk of falling.
- > The user must be able to access and leave the entry / exit point safely.



6. Configurations

6.1. Fixations and Junction

The rigid lifeline Securail Pro Vertical is fixed every **110,2"** (2800mm) on a ladder or other rigid structure. The junction is installed all along the track, even in the middle of the span.



Fig. 9. 13618 Rail SecuRail Pro



6.2. Curved exit

A curved rail allows safe access to the roof. The user is standing on the roof when attaching or detaching the trolley from the rail. The extension is connected to the ladder by a junction.

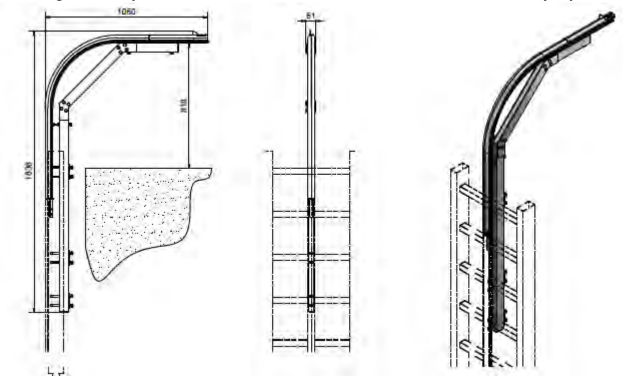


Fig. 10. Curved rail RHF524