Securail Pro rail for fallarrest



December 2019

Description

The Securail pro is a mobile anchoring device made of a rail, fixed to the structure, and of one or more trolleys travelling on the rail. The Securail Pro enables the securisation of several people evolving in places where there is a risk of fall from height. The Securail Pro is installed on a new building or on existing structure. 3 installation configurations are foreseen, on ground, on wall or on ceiling. The Securail Pro is also used for rope access works under specific conditions.







 $\times 2$

Advantages

- Large distance between brackets (6m). For rope access works, the distance between brackets is limited to 1,5m
- Energy absorption by deformation of the rail when stopping a fall
- Bendable on demand (minimum radius 450mm)
- Low weight (1,7kg/m)
- Particularly robust and durable
- Delivered in lengths 3m or 6m
- Easy gliding of the trolley thanks to its ball bearing
- One trolley for all 3 configurations ground, wall, ceiling

Technical specifications

Delivered with installer and user manuals Material: Anodized aluminium EN AW 6060 T66 Strength to foresee on the anchors of the rail 7KN per anchor

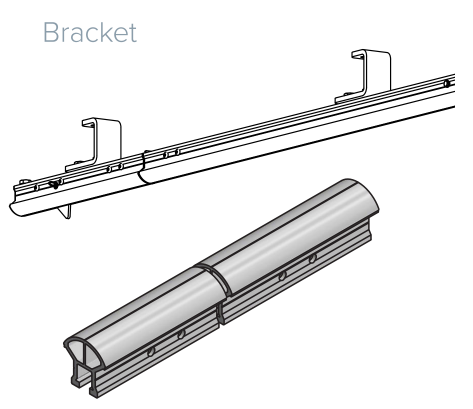


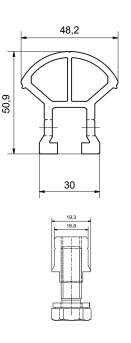
Securail Pro rail for fallarrest



December 2019

Main components





Fixation



Junction
Absorbs the thermal expansion



RHF511 GRANVIA