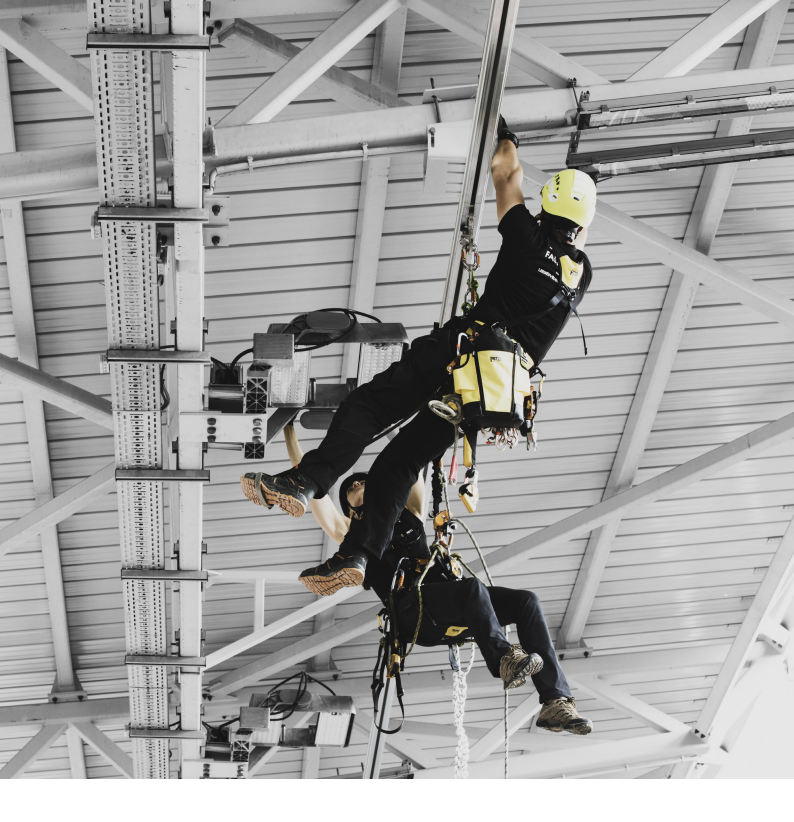
#### +352 26 55 09 30 | www.fallprotec.com

## **FALLPROTEC**

Height Safety Products





## MONORAIL FOR SUSPENDED WORKS

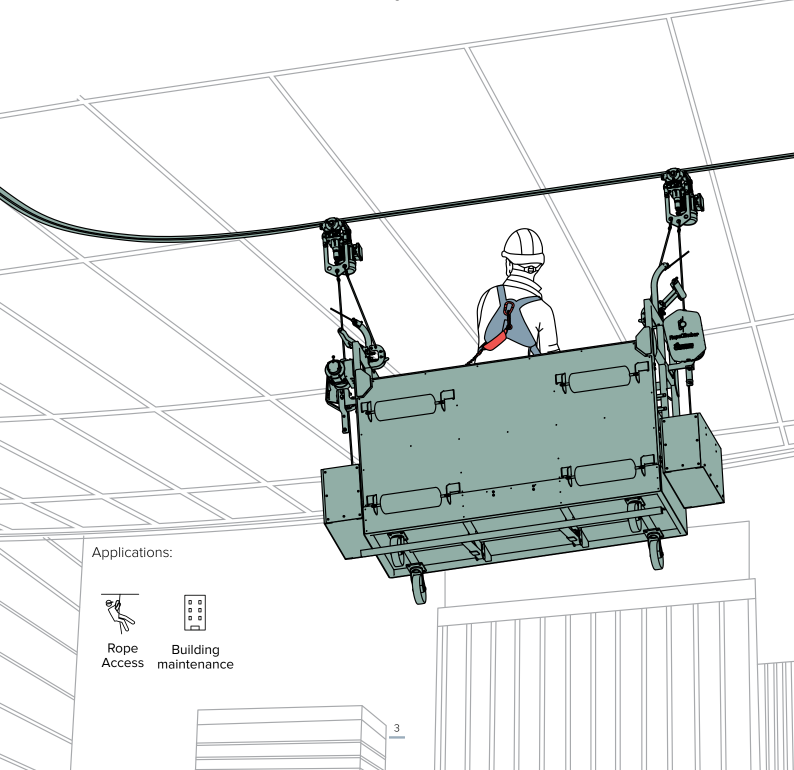
ASME/ANSI-A120.1-2014 & IWCA I-14.1 EN1808:2015 | **( €** 

The SafeAccess C is used in height access systems for façade cleaning and maintenance. This monorail is specially designed to be concealed in a false ceiling or building canopy. The C-shape enables the rail to blend in the environment. The trolleys run inside the chanel of the profile.

# An invisible maintenance system for architectural buildings

The SafeAccess C is designed and tested as per European and USA standards for suspended access. The combination of bracket, rail, trolley and suspended platforms forms a Building Maintenance Unit.

- Compatible with any type of architecture with a height between 5 and 250m.
- Compatible with rope access technicians, RopeClimber, cradles and travelling ladders.
- Discrete solution.
- Bespoke system, fitting your building. Our engineering department accompanies you for setting up the equipment.



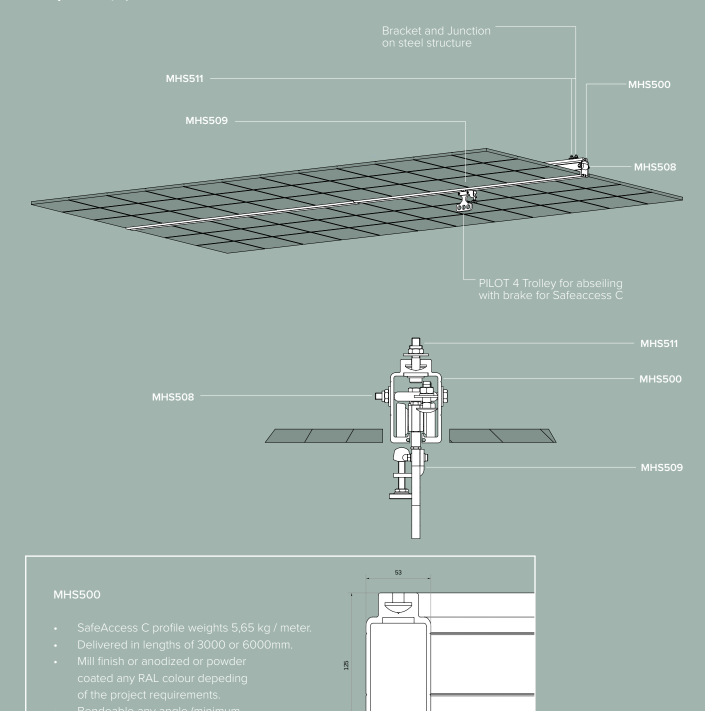
## SafeAccess C rail

The SafeAccess C rail is integrated in the suspended ceiling or the underside of the ceiling.

This solution is used for the maintenance and cleaning of facades inside the building.



## EN1808:2015 x 2 rope access between supports 606016 (Ex) apave



## SafeAccess C brackets

The choice of brackets depends on 3 parameters :

- The host structure. Is it concrete or steel beams?
- The distance between the hoist structure and the false ceiling.
- Is an offset between the bracket

The target is to have the rail flush with the ceiling and at the appropriate distance from the facade. For simple brackets, Fallprotec designs spacers to enable the rail to be flush with the ceiling. For longuer distances, Fallprotec manufactures rigid steel posts. The engineer's department of Fallprotec creates bespoke designs, calculation notes, implantation drawings etc.





## SafeAccess C trolleys



Pilot 1 Trolley

Traversing trolley with rope and pulley.

MHS503





#### Pilot 4 Trolley

Trolley with manual translation for abseiling works. The trolley is equipped with a manual brake.

MHS509





#### Pilot 2 Trolley

Motorised trolley, recommended for distances over 100m.

MHS504



## Fallprotec's SafeAccess C systems worldwide

Click here to view more case studies worldwide on our website



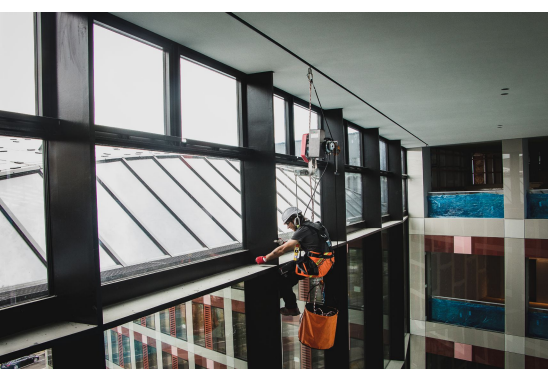
## CHOOSING FALLPROTEC MEANS

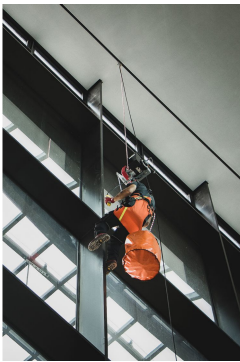




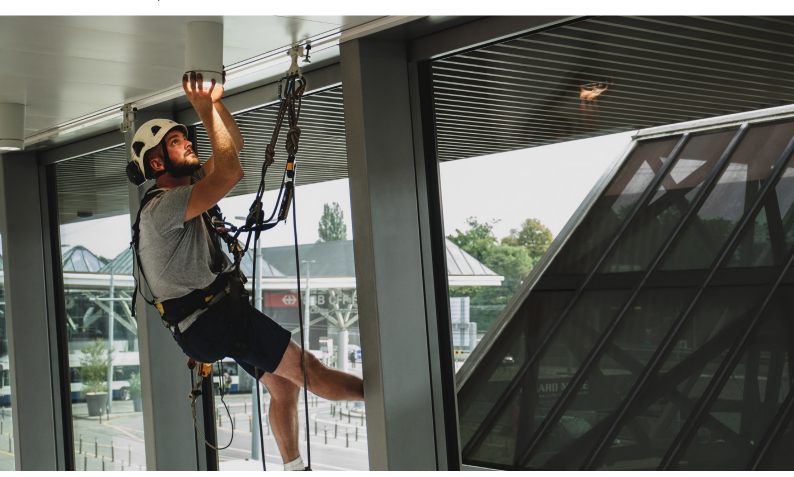


Ernst & Young Luxembourg, Luxembourg

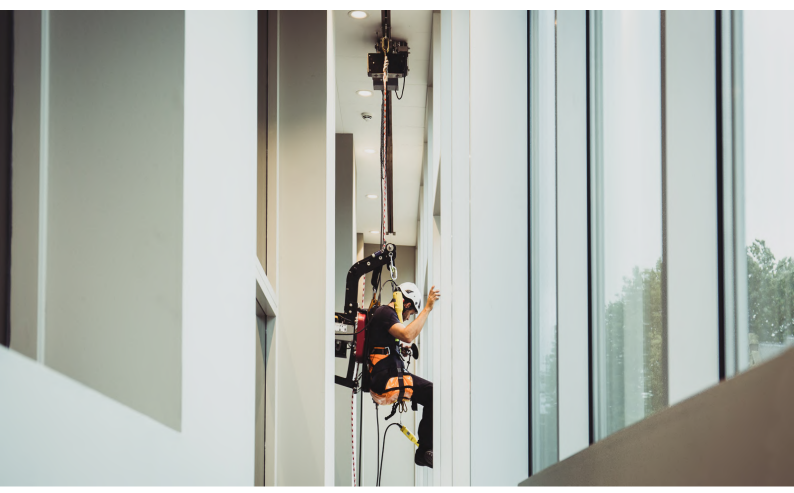


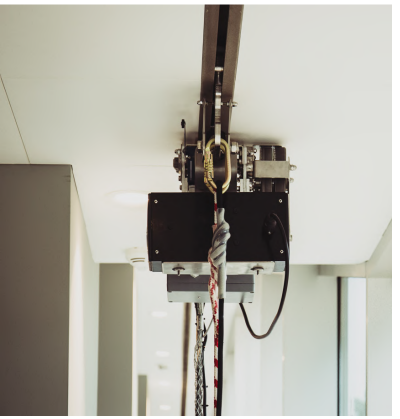


Geneva airport Geneva, Switzerland



### Boekenkantoor Netherlands







## Heart of Doha Doha, Qatar







#### **FALLPROTEC SA**

43-45 ZA Op Zaemer 4959 Bascharage Luxemburgo

T: +352 26 55 09 30

F: +352 26 55 09 30 55

marketing@fallprotec.com

#### **FALLPROTEC SL**

Eduard Calvet i Pintó 4 Pol. Ind. Vallmorena 08339 Vilassar de Dalt España

T: +34 93 114 22 31

info@fallprotec.es

#### **FALLPROTEC CHINA**

Room 213, Building 6 No. 398, Jinglian Road Minhang District Shanghai, China

T: +86 21 3126 8606 F: +86 21 2281 0168

+352 26 55 09 30 www.fallprotec.com

Follow us

fallprotec f in wo









**Height Safety Products** 

