

Height Safety Products





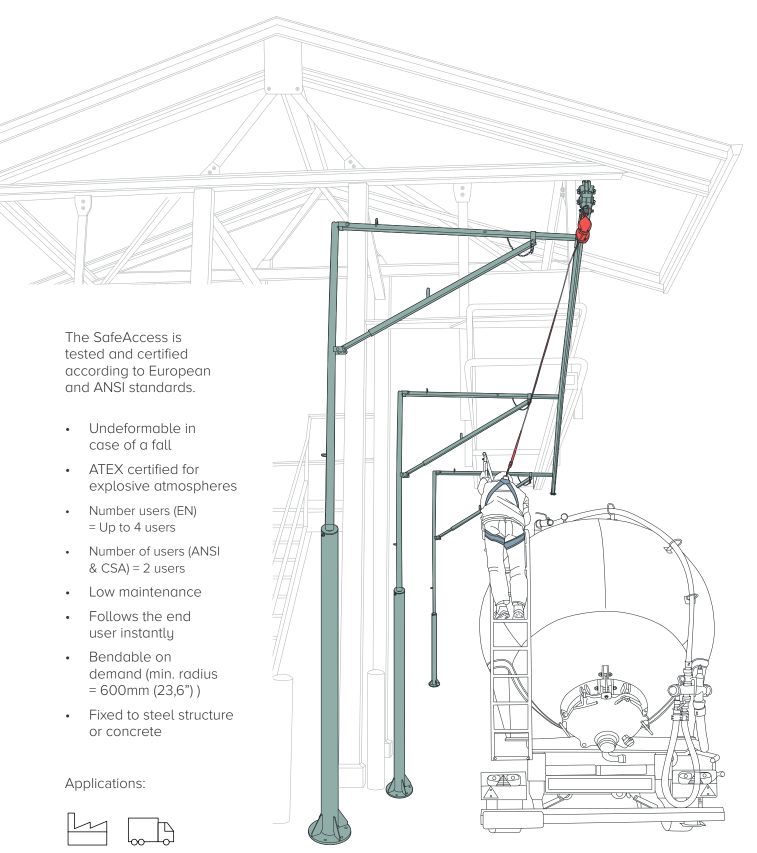
RIGID RAIL FOR HEIGHT SAFETY

EN795:2012 Type D | CEN/TS 16415:2013 ANSI/ASSP Z359.6 : 2009 OSHA 1910 Subpart D CSA Z259.16 The SafeAccess is an undeformable fall arrest rail for industrial applications. Installed in overhead configuration, it is the most suitable system when the fall clearance is low.

ATEX certified for potentially explosive atmospheres, this rail is also ideal for petrochemical industries and highly corrosive environments.

The aluminium rail is protected by a high-quality powder coated surface treatment that resists to marine environment.

An ultra-resisting height safety rail



Industrial

Loading bays

SafeAccess rail for fallarrest

The SafeAccess can be used for fall arrest in many combinations: ground, wall, ceiling or jibs above a loading bay.

The robust design suits intensive applications, the rail remains usable years after being installed. In case of a fall, it is one of the very few systems where there will be no need to replace any part. Combined with a safety block enables the safest possible fall arrest.

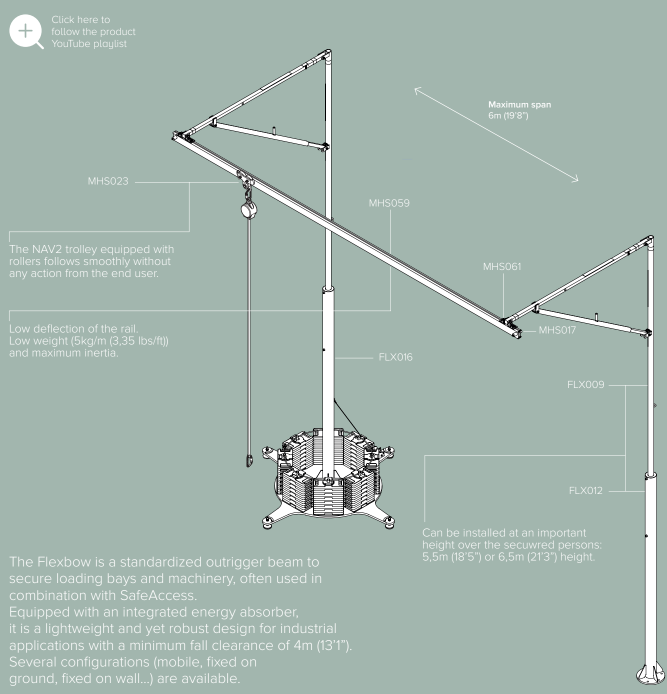
EN795:2012 Type D | CEN/TS 16415:2013 ANSI/ASSP Z359.6 : 2009 OSHA 1910 Subpart D CSA Z259.16











Fixing brackets

Fixing the rigid rail on existing industrial sites is facilitated thanks to the standardized fixing brackets of Fallprotec.

The rail is generally mounted to the ceiling with either:

- Plate MHS038 for concrete
- Universal fixing plates for clamping on beams between 50 (1,96") and 300mm (11,81") width.
- Adjustable hanger brackets.
- Rigid welded steel hanger brackets

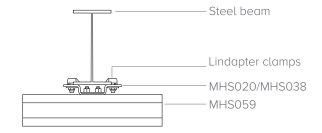
Ceiling bracket

It comes with MHS062 bolts

MHS038







The adjustable brackets enable to:

- Adapt to the size of the beam (50 – 300mm) (1.96" – 11.81")
- · Compensate the slope of the roof
- Tube length can be cut on site to adapt to final measurements.
- Quick delivery with standard components



Trolleys



NAV2 for fall arrest

Trolley in stainless steel with POM wheels.
Follows instantly the end user while walking, even if the rail is installed 20 meters (65') above the walking surface.
Typically combined with a self-retractable lanyard.

MHS023



Fallprotec's SafeAccess lifelines worldwide

Click here to view more case studies worldwide on our website



CHOOSING FALLPROTEC MEANS







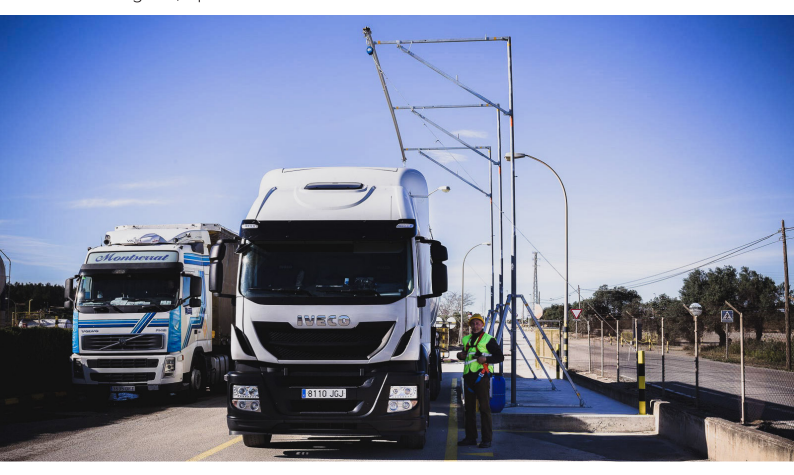
- One reference for global assistance
- Certified by notifying bodies as per latest European standard
- Quality control: ISO9001:2015.
 E.C. Quality of Production « Article 11D »
- Product liability insurance
- Warranty
- One-Stop-Shop

• Truck loading station France

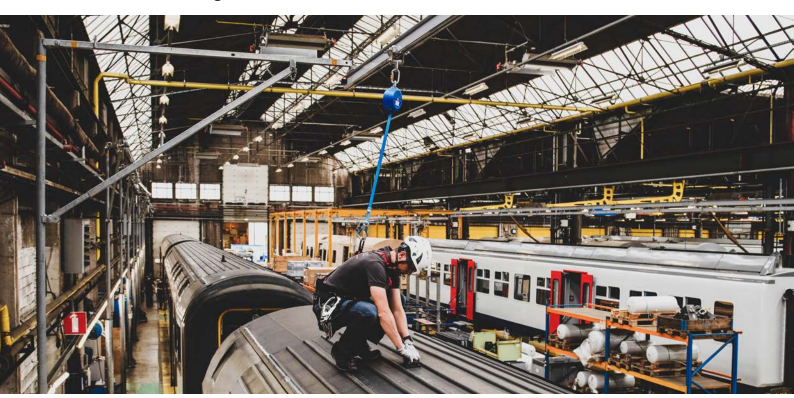




Oil&Gas loading station Tarragona, Spain



◆ SNCB Mechelen, Belgium



• Airbus
Toulous, France



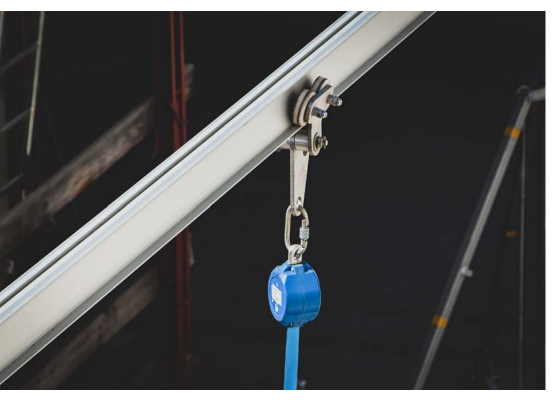
Querry Arganda del Rey, Spain







• Formwork industry Montcada i Reixac, Spain





BlueSun Mataró, Spain





FALLPROTEC SA

ZARO 2-4 rue Gustave Loosé 8346 Grass Luxembourg

T: +352 26 55 09 30 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 ITALY

Via Giovanni Falcone 23 24050 Zanica Bergamo Italy

T: +39 375 713 8515 va@fallprotec.com

FALLPROTEC USA

3500 S Dupont Hwy Dover, DE 19901 **USA**

T: +1 205 388 0548 usa@fallprotec.com

FALLPROTEC ME

JLT, Mazaya Business Avenue, Tower BB1, Oce 1108 P. O. Box 487115 United Arab Emirates

T: +971 4 399 3764 eh@fallprotec-me.com

+352 26 55 09 30 www.fallprotec.com

Follow us









FALLPROTEC

Height Safety Products

