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FALL
ARREST
SYSTEMS
2024-2025/EN

ALWAYS CONSIDER THE SAFETY WHILE WORKING AT HEIGHT!

We endeavor continuously to improve the safety of personnel working at height in Turkey and these studies contribute to this purpose. We advise that you must always keep the safety in mind while working at height. By doing so, you do not have to infringe the rules and you minimize the possibility of accident.





Varf Yüksekte Çalışma Çözümleri Anonim Şirketi, is an international company which designs, develops, manufactures, installs and carries out periodic controls, provides training, consultancy and rope support services for systems that prevent employees from falling from height in all sectors.

Founded in 2013, Varf offers solutions for the needs of companies working at height, increasing working safety, continuously improving itself, entrepreneurial, innovative, responsible, visionary spirit with a young and dynamic staff.

With its people-focused sense of mission and responsibility, Varf has become a leader in the lifeline industry in a short time and has continued to develop new products and solutions.

Varf stands out as Turkey's premier institution hosting the sole Applied Training Campus dedicated to Lifeline.

It attracts firms through its forward-thinking approach and sector-aligned investments that incorporate the newest advancements. With its team of administrators, technicians, and business collaborators, Varf not only generates employment for numerous individuals but also expands its investments on a global scale thanks to its increasing capital.

Operating in four distinct locations across 4,500 square meters, Varf remains committed to enhancing both the nation and the industry by adhering to principles of sustainability, ongoing improvement, and a focus on customer needs.



OUR VISION

Our aim is to emerge as the foremost global producer of systems designed to safeguard workers from falls at height.

OUR MISSION

To be a sustainable business partner is to offer solutions that meet the expectations of customers and add value to their companies.

EVERYTHING BEGAN WITH THE ASPIRATION TO PURSUE OUR PASSION.

- 2013 The initiation of its operations was aimed at designing, developing, and manufacturing systems to prevent falls for workers at heights, alongside providing assembly, periodic inspections, training, consultancy, and rope access services.
- 2014 A testing facility was founded to assess and authenticate the engineered products and systems using numerous testing techniques outlined in the standards.
- 2015 The establishment of the Varf Group brought together the entities of Varf Safety, Varf Training, Varf Consulting, Varf Rope Access, and Varf Adventure under one umbrella.
- 2016 For the first time, the products adhering to the EN 795:2012, CEN/TS 16415:2013, and EN 353-1:2014 standards were certified by TSE and TÜV-SÜD.
- 2017 Efforts to enhance the work at height sector involved seeking support from various public and private entities through national meetings.
- 2018 A key consultation on Lifelines was conducted with the Ministry of Labor and Social Security's General Directorate of Occupational Health and Safety to share insights and expertise. Following this, Lifelines were incorporated into the Occupational Health and Safety Regulation and announced in the official gazette.
- 2019 The Istanbul-Izmir motorway project, with the installation of 70,000 meters of lifelines, set a record as Turkey's largest endeavor in this field.
- 2020 The World Health Organization (WHO) proclaimed a pandemic owing to the outbreak of the COVID-19 virus. To safeguard the well-being of our staff and clientele, we transitioned to remote operations.
- 2021 Further innovation saw the introduction of new products meeting the standards of N 795:2012, CEN/TS 16415:2013, and EN 353-1:2014+A1:2017, certified by the TSE and BSI.
- 2022 Marking a global first, the exclusive Applied Training Campus for Lifeline fields commenced its activities within a 500m2 indoor space.
- 2023 Additionally, a logistics center was established in Bursa, spanning a 1000 m2 indoor area, to facilitate assembly and export operations.
- 2024 The company made the strategic decision to unify its identity under a single brand and logo, adopting VARF, and subsequently changed its trade name to Varf Yüksekte Çalışma Çözümleri A.Ş.



Varf Safety offers preventive systems for employees in all industries in which require working at height.

Health and safety at work is very important for the welfare of our employees. Neglecting these may cause losses. We offer the most practical solutions for employees to work in a safe and risk-free environment.

We can help you to make every day you work at height safe.



TRAINING

Varf Training provides trainings such as risk assessment, search and rescue, rope access, emergency and mountain climbing to persons who will work at height.

When it comes to protect your workplace and employees, please raise awareness of all your staff by providing appropriate trainings according to the work environment. Varf Training offers services to you with the opportunity to provide the individuals, who will work at height, training on its own site or on-site training planned according to the features of your workplace.



Varf Consulting provides consultancy services for all works to be applied at height.

Our Occupational Health and Safety consultants, who are experienced and experts in their subjects, help you by providing correct and effective advices on your projects. When your business enterprise depends on conformity to health, safety and the environment, you can trust our expert consultant team helping you to fulfill your obligations. Our consultants offer you individual safety recommendations face to face specifically for you and your business enterprise.



ROPE ACCESS

Varf Rope Access completes all your works, will be done at height, with international rope access methods by creating a safe and efficient working environment.

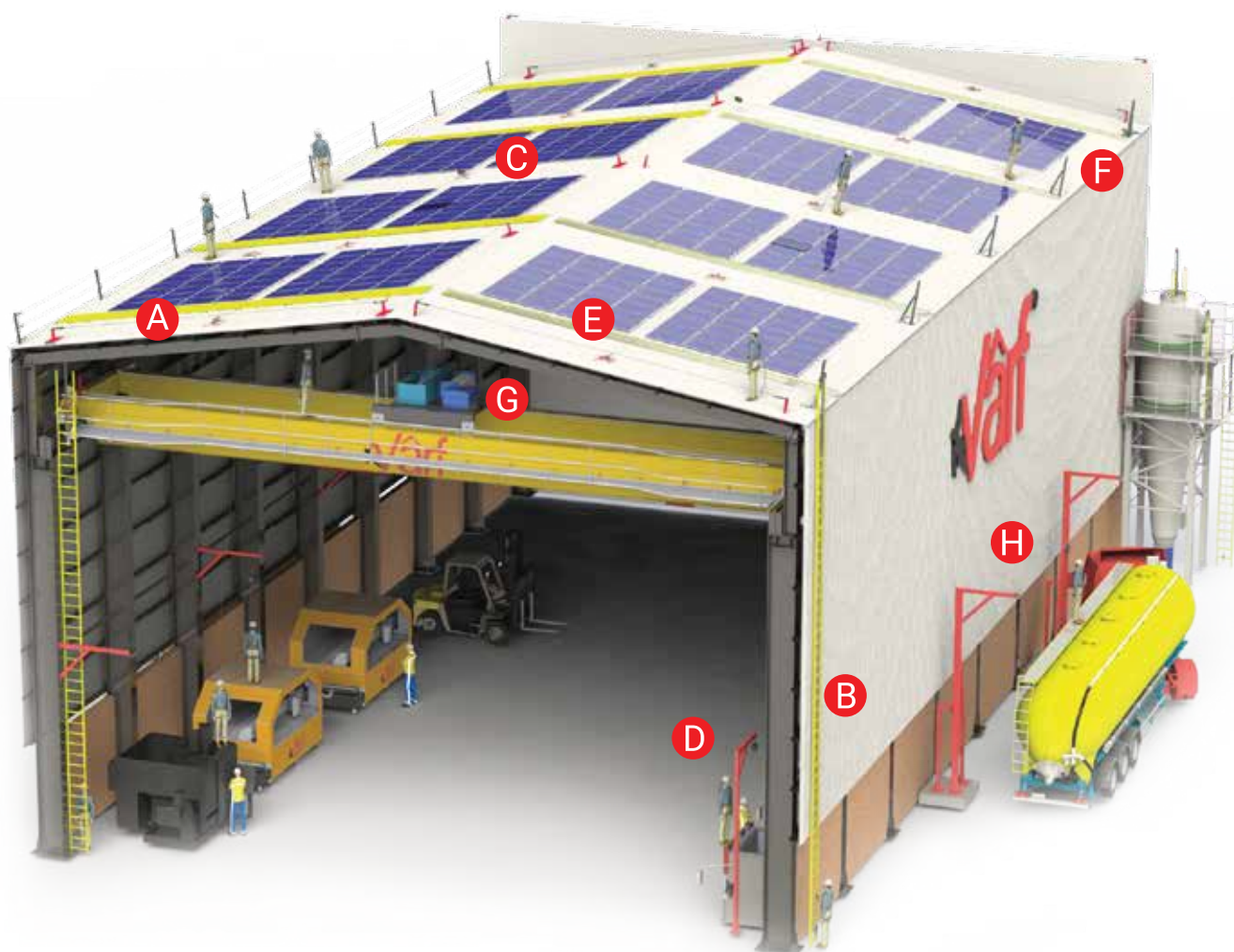
With our trained and experienced experts who use special rope techniques created by using climbing and caving techniques, we make it possible to reach points that are difficult or impossible to reach with classical methods.



WE CAN HELP YOU EVERYDAY YOU WORK AT HEIGHT

Work to be done at height should first be carried out with a training, then with the necessary equipment, and then with safe connection points.

- A Permanent Horizontal Lifeline
- B Permanent Vertical Lifeline
- C Mobile Steel Horizontal Lifeline
- D Anchorage Point
- E Protection
- F Restriction
- G Safety Net
- H Vehicle-Mounted Platform



WHAT IS LIFELINE?

"Lifeline" means the system, which can be installed on all areas, where there is a possibility of falling for the personnel working at height, and rescues the working personnel fastened to this line with minimum damage during any possible fall.

Lifelines are designed to ensure the continuous safety of the personnel working at height in all kinds of situations. The system fastened in the installation place with connection anchors prevents any possible injury by absorbing the sudden impact on the person during any fall thanks to energy absorbers on it.

The lifeline system has two types as *horizontal lifeline* and *vertical lifeline*.



PERMANENT HORIZONTAL LIFELINE V-500

The V-500 Permanent Horizontal Lifeline is a system that can be installed with a special anchorage device in all areas where the personnel who will work at height are likely to fall, and that ensures that the personnel working connected to this line escape with the least damage in the event of a possible fall.

- It complies with EN 795:2012/C and CEN/TS 16415:2013/C standards.
- It is suitable for the simultaneous use of 8 people.
- It can be installed between a range of 3 meters to 22 meters.
- As long as it is periodically checked, it is guaranteed for 10 years.
- The product has liability insurance.
- It is manufactured from stainless steel in Turkey.
- There is no welding process involved.



Extremity Bracket

The extremity bracket is used as the prime mover and energy absorber at the beginning and end of the lifeline system. This component, which has a strong body, allows 8 people to use the lifeline at the same time.

Product Number	V-501
Product Name	Extremity Bracket
Standard	EN 795:2012/C - CEN/TS 16415:2013/C
Number Users	8



Intermediate Bracket

The intermediate bracket is used at intervals of 22 meters at most, to support the steel rope and ensure the stability of the system in projects where the lifeline system must be long. Depending on the structure, its 135- and 180- degrees adjustable head offers the ergonomics of an uninterrupted transition to the personnel.

Product Number	V-502
Product Name	Intermediate Bracket
Standard	EN 795:2012/C - CEN/TS 16415:2013/C
Number Users	8



Corner Bracket

The corner bracket is used in projects where the system should be at 90 degrees, supporting the steel rope and ensuring the stability of the system. Thanks to its design, the Corner Bracket offers the ergonomics of an uninterrupted transition to the personnel in 90-degree turns.

Product Number	V-503
Product Name	Corner Bracket
Standard	EN 795:2012/C - CEN/TS 16415:2013/C
Number Users	8



Glider

The glider is used to allow the user to connect to the system and seamlessly pass through the intermediate brackets. It is designed to use on waist-level and lower systems. It should be used with the standard oval steel carabiner. Using it with a different carabiner can cause fatal accidents.

Product Number	V-504
Product Name	Glider
Standard	EN 795:2012/C
Number Users	1



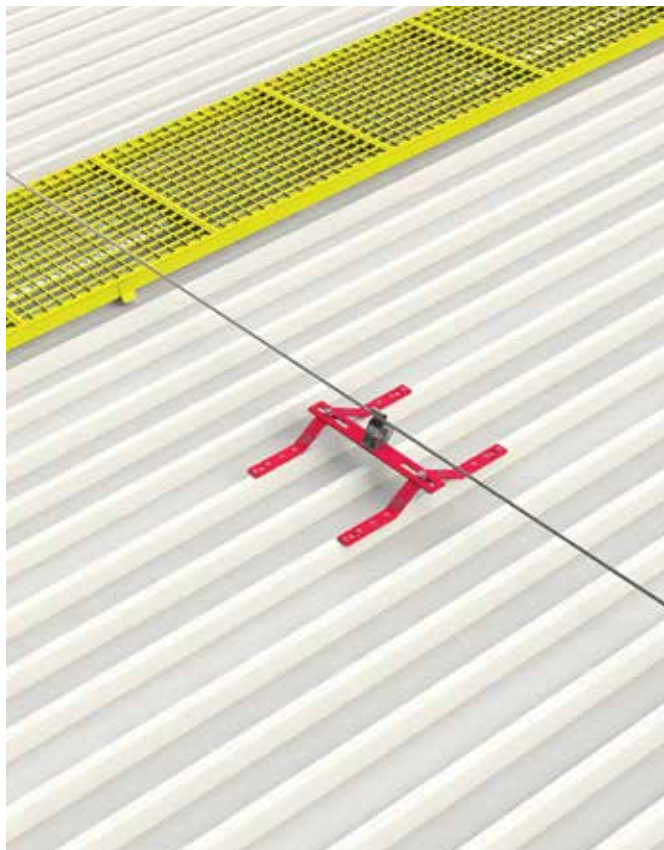
Rolling Glider

The rolling glider is used to allow the user to connect to the system and seamlessly pass through the intermediate brackets. It is designed to be used with systems at shoulder level and above.

Product Number	V-505
Product Name	Rolling Glider
Standard	EN 795:2012/C
Number Users	1







The Snake Anchor

The lengths of the snake anchors vary from 60 mm to 600 mm for them to be mounted on any structure. This structural anchor is used in the lifeline assembly as well as in the assembly of the anchor lugs.

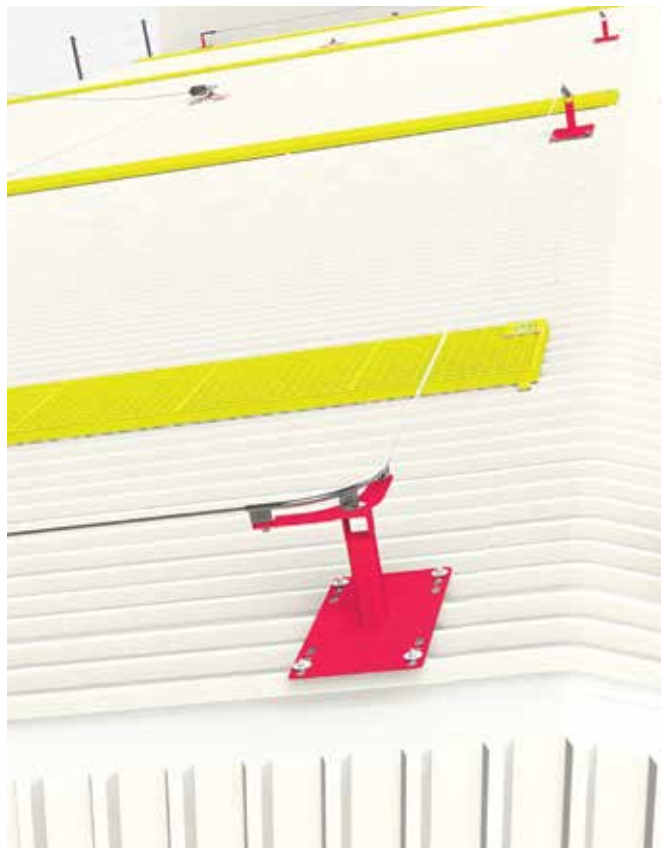
Product Number	V-901
Product Name	The Snake Anchor
Standard	EN 795:2012/A - CEN/TS 16415:2013/A
Number Users	8



The Spider Anchor

The spider anchor is used in areas such as sandwich panels, trapezoidal panels, clamp roofs, and concrete. This structural anchor is used in the lifeline assembly as well as in the assembly of the anchor lugs.

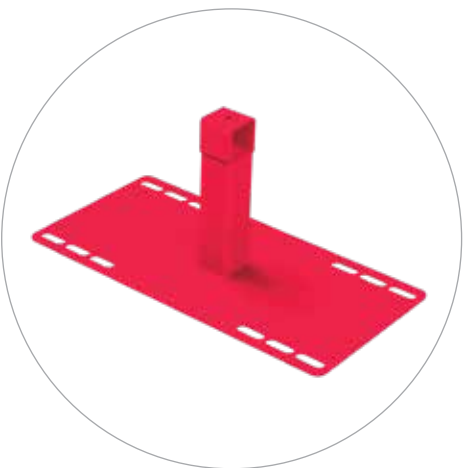
Product Number	V-902
Product Name	The Spider Anchor
Standard	EN 795:2012/A - CEN/TS 16415:2013/A
Number Users	8



The Crocodile Anchor

The crocodile anchor is used in areas such as sandwich panels, trapezoidal panels, clamp roofs, and concrete. Thanks to its specially designed apparatus, this structural anchor is used not only in the assembly of the lifeline on the ridge, but also in the assembly of the anchor ears.

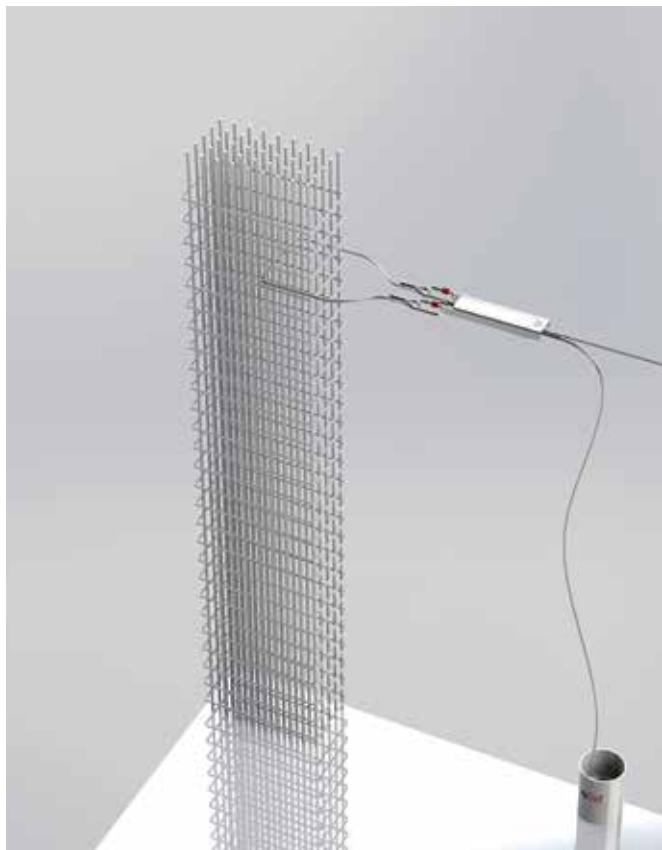
Product Number	V-906
Product Name	The Crocodile Anchor
Standard	EN 795:2012/A - CEN/TS 16415:2013/A
Number Users	8



The Turtle Anchor

The turtle anchor is mounted on membrane and sandwich panels thanks to its specially designed connection plate. In cases where it is necessary to raise the lifeline, their lengths start from 60 mm and vary up to 300 mm. This structural anchor is used in the lifeline assembly as well as in the assembly of the anchor ears.

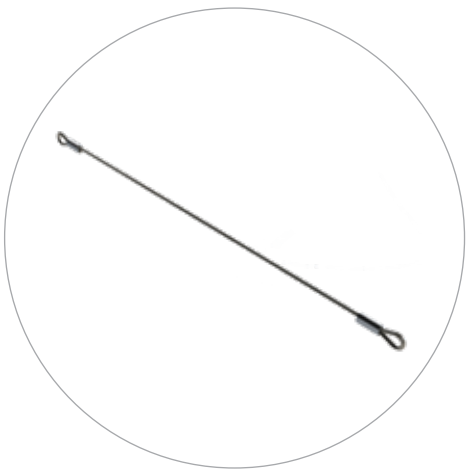
Product Number	V-907
Product Name	The Turtle Anchor
Standard	EN 795:2012/A - CEN/TS 16415:2013/A
Number Users	8



The Lizard Anchor

The Lizard Anchor is designed for use in concrete and steel structures, such as crane ways and roof trusses, featuring various designs to suit every type of structure. Its design includes a hole that simplifies the process of attaching and detaching brackets for lifeline components.

Product Number	V-908
Product Name	The Lizard Anchor
Standard	EN 795:2012/A - CEN/TS 16415:2013/A
Number Users	8



Steel Anchor Sling

The steel anchor sling is used to create a secure anchor point around structures. It is suitable for the simultaneous use of 4 people.

Product Number	V-905
Product Name	Steel Anchor Sling
Standard	EN 795:2012/B - CEN/TS 16415:2013/B
Number Users	4



Anchor Lug

The anchor lug is installed on steel structures and concrete surfaces. It is suitable for single person use.

Product Number	V-903
Product Name	Anchor Lug
Standard	EN 795:2012/A
Number Users	1



Moving Anchor Lug

The moving anchor lug is mounted on steel structures. It has a structure that can rotate around the connection axis. It is suitable for the simultaneous use of 4 people.

Product Number	V-904
Product Name	Moving Anchor Lug
Standard	EN 795:2012/A - CEN/TS 16415:2013/A
Number Users	4

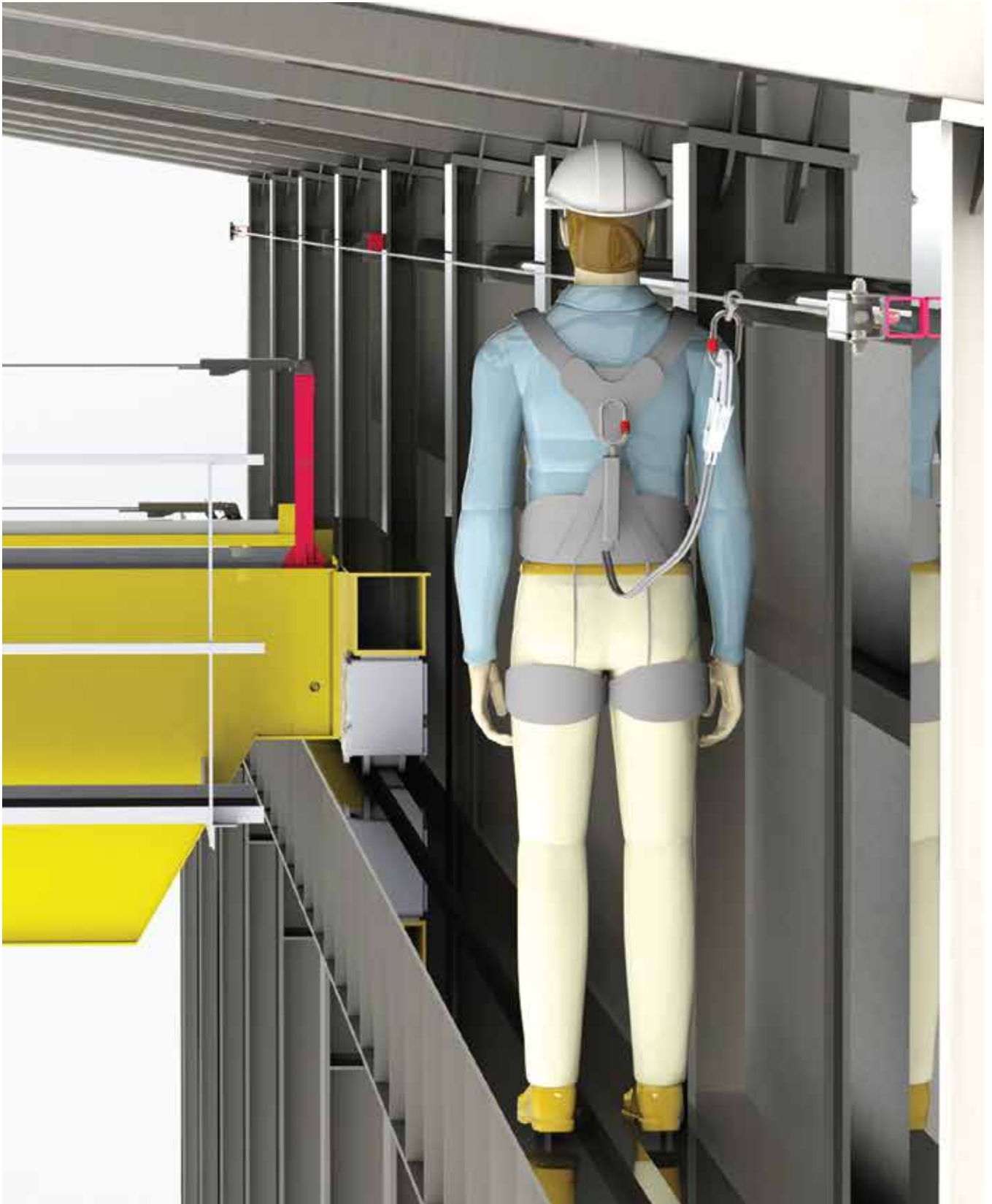
PERMANENT HORIZONTAL LIFELINE ON ROOF

Lifelines fitted on roofs are essential for safely conducting tasks related to the cleaning of chimneys, gutters, and solar panels situated on company rooftops.



CRANE TRACK PERMANENT HORIZONTAL LIFELINE

For the maintenance and repair of cranes, horizontal lifelines are installed along the crane track, ensuring a secure environment for the workforce in these areas.



PERMANENT HORIZONTAL LIFELINE ON CRANE

Horizontal lifelines set up on crane bridges facilitate a safe working space for personnel engaged in operations on the crane.



PERMANENT HORIZONTAL LIFELINE UNDER CRANE

To maintain a safe working area, lifelines are strategically placed under overhead cranes when their movement could be hindered. This ensures safe operations by allowing the crane to operate above the designated work area without interference.



PERMANENT HORIZONTAL LIFELINE ON VEHICLE

This system is utilized to mitigate risks associated with loading, covering with tarpaulins, repairing, sampling, and assembling on various vehicles like trucks, buses, tankers, trains, airplanes, and helicopters, or any activity that involves working at heights.



PERMANENT HORIZONTAL LIFELINE ON THE MACHINE

Horizontal lifelines installed overhead in factories are designed to ensure the safety of workers performing tasks at the upper parts of machinery, facilitating a secure environment for operations.



PERMANENT VERTICAL LIFELINE V-700

The V-700 Permanent Vertical Lifeline is a system that is mounted on vertical stairs in order to prevent the personnel working at height from falling during their ascent and descent to the working area.

- It complies with the EN353-1:2014 +A1:2017 standard.
- It is suitable for the use of a single user.
- It is guaranteed for 10 years if it is periodically checked.
- The product has liability insurance.
- It is manufactured from stainless steel in Turkey.
- There is no welding process involved.



Absorber Bracket

The absorber bracket is used as the prime mover in the upper part of the Permanent Vertical Lifeline system. With its specially designed energy absorber, the dynamic load on the personnel, product and the structure during the fall is damped.

Product Number	V-701
Product Name	Absorber Bracket
Standard	EN 353-1:2014 +A1:2017
Number Users	1



Tensioner Bracket

The Tensioner Bracket is the part located at the bottom of the Permanent Vertical Lifeline system, which ensures that the line stays taut at all times. There is an adjustable indicator system on the bracket showing the ideal tension.

Product Number	V-702
Product Name	Tensioner Bracket
Standard	EN 353-1:2014 +A1:2017
Number Users	1



Upgrade Bracket

The upgrade bracket is the part that carries the permanent vertical lifeline onto the ladder on hand where the ladder ends at the ground level of the area to be reached. This part ensures that the personnel reach the area they want to reach without leaving the system and without jeopardizing their safety.

Product Number	V-703
Product Name	Upgrade Bracket
Standard	EN 795:2012/A
Number Users	1



Guide Bracket

The guide bracket is designed to prevent the steel rope from deformation by swaying due to the wind effect. It is used at intervals of 20 meters at most in projects where the permanent vertical lifeline system must be long. Thanks to its custom-engineered design, personnel do not need to leave the system during their transition.

Product Number	V-704
Product Name	Guide Bracket
Standard	EN 353-1:2014 +A1:2017
Number Users	1



Vertical Grab

The vertical grab is designed for safe up-and-down movement of personnel connected to the permanent vertical lifeline. In the event of a fall, it compresses and locks the steel rope, preventing the personnel from falling down. It should also be used with a standard oval steel carabiner. Using it with a different carabiner can cause fatal accidents.

Product Number	V-705
Product Name	Vertical Grab
Standard	EN 353-1:2014 +A1:2017
Number Users	1





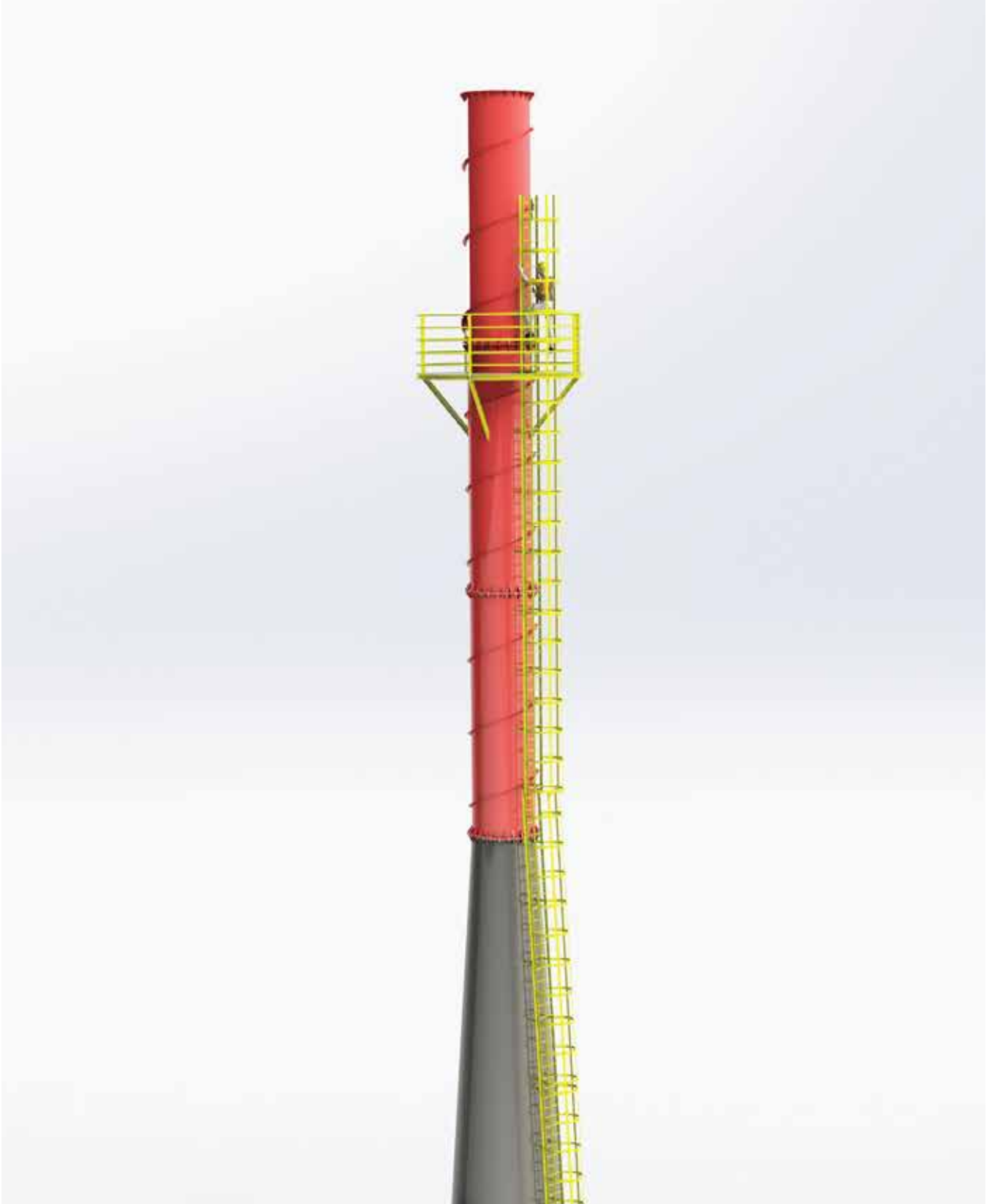
ROOF LADDER PERMANENT VERTICAL LIFELINE

The use of roof ladders poses a risk of falls from height for workers. Implementing a vertical lifeline system mitigates this risk by providing secure support, ensuring that a worker can safely arrest a fall.



CHIMNEY LADDER PERMANENT VERTICAL LIFELINE

Employing a vertical lifeline system on chimney ladders significantly reduces the potential for fall-related accidents and injuries, thereby decreasing overall workplace accidents and safeguarding worker health. The effectiveness of this safety measure relies heavily on the proper selection, installation, ongoing maintenance, and correct usage of the equipment.



TANK CYLINDER LADDER PERMANENT VERTICAL LIFELINE

For tall structures such as silo tanks that require access for cleaning, maintenance, or repairs, the vertical lifeline offers a means of safe entry and egress, enhancing the safety of the work process.



CRANE TRACK LADDER PERMANENT VERTICAL LIFELINE

Rapid and safe rescue operations are crucial in emergency situations occurring during height-related work. The vertical lifeline system enables quick and secure rescue following any fall incidents, ensuring worker safety.



INDOOR STAIRCASE PERMANENT VERTICAL LIFELINE

Adhering to occupational safety standards, particularly when working at heights in confined spaces, is a priority in many countries. The installation of a vertical lifeline on indoor staircases ensures compliance with these standards, enhancing workplace safety.



VEHICLE LADDER PERMANENT VERTICAL LIFELINE

The use of a vertical lifeline on vehicle ladders boosts confidence among operators working at height, reinforcing their trust in the safety measures of their environment. This is particularly vital on construction equipment ladders, where the risk is heightened.



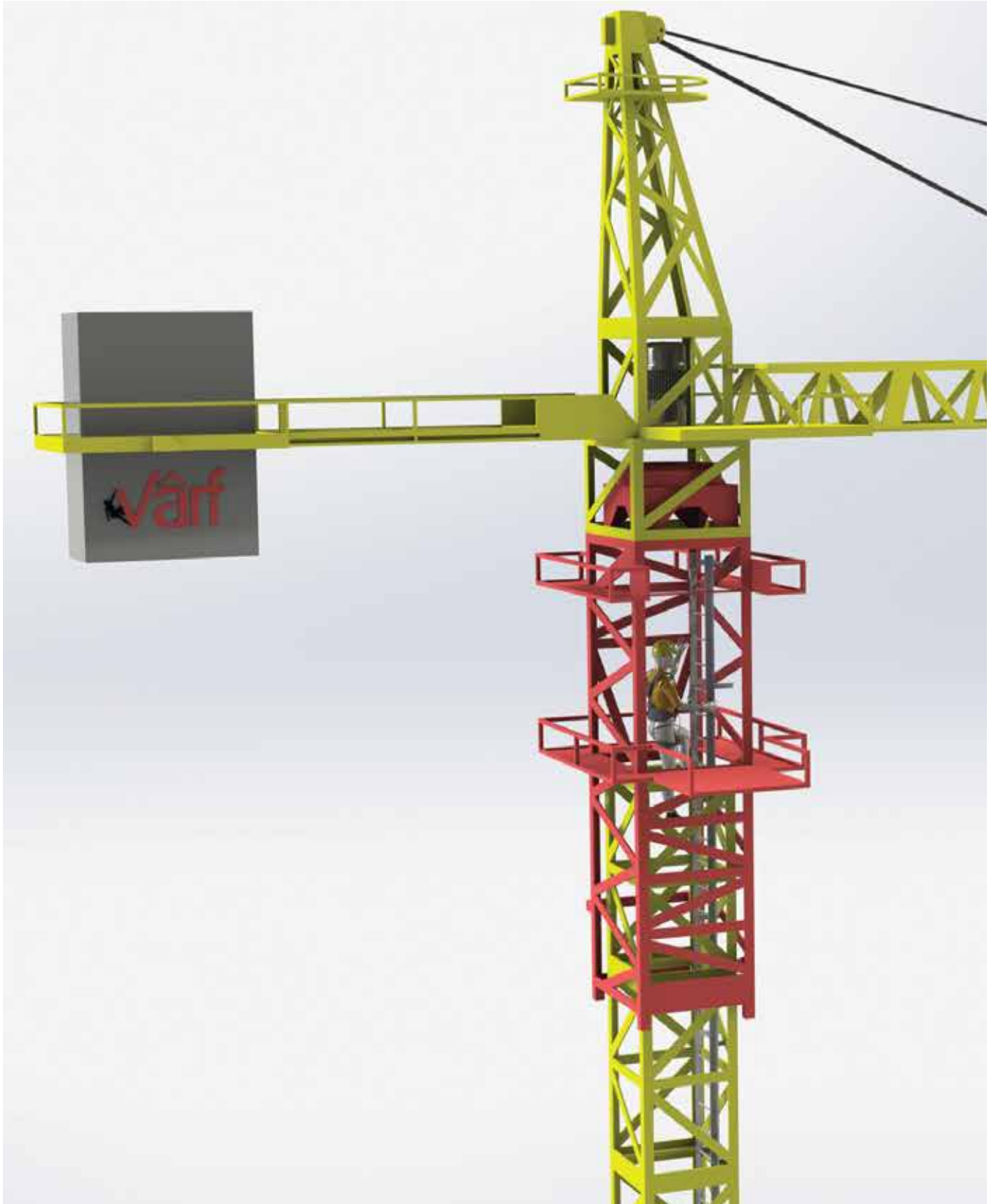
WIND TURBINE LADDER PERMANENT VERTICAL LIFELINE

In the context of working at heights, occupational safety standards across various nations emphasize the need for stringent safety measures. Employing a vertical lifeline on wind turbine ladders aligns with these standards, ensuring regulatory compliance and worker safety.



TOWER CRANE LADDER PERMANENT VERTICAL LIFELINE

Given the critical role of tower cranes in construction and industrial sectors for lifting and transporting materials, the safety of workers during the assembly, maintenance, and operation phases cannot be overstated. Implementing vertical lifelines on access ladders and platforms of tower cranes is essential for safeguarding personnel.

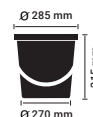
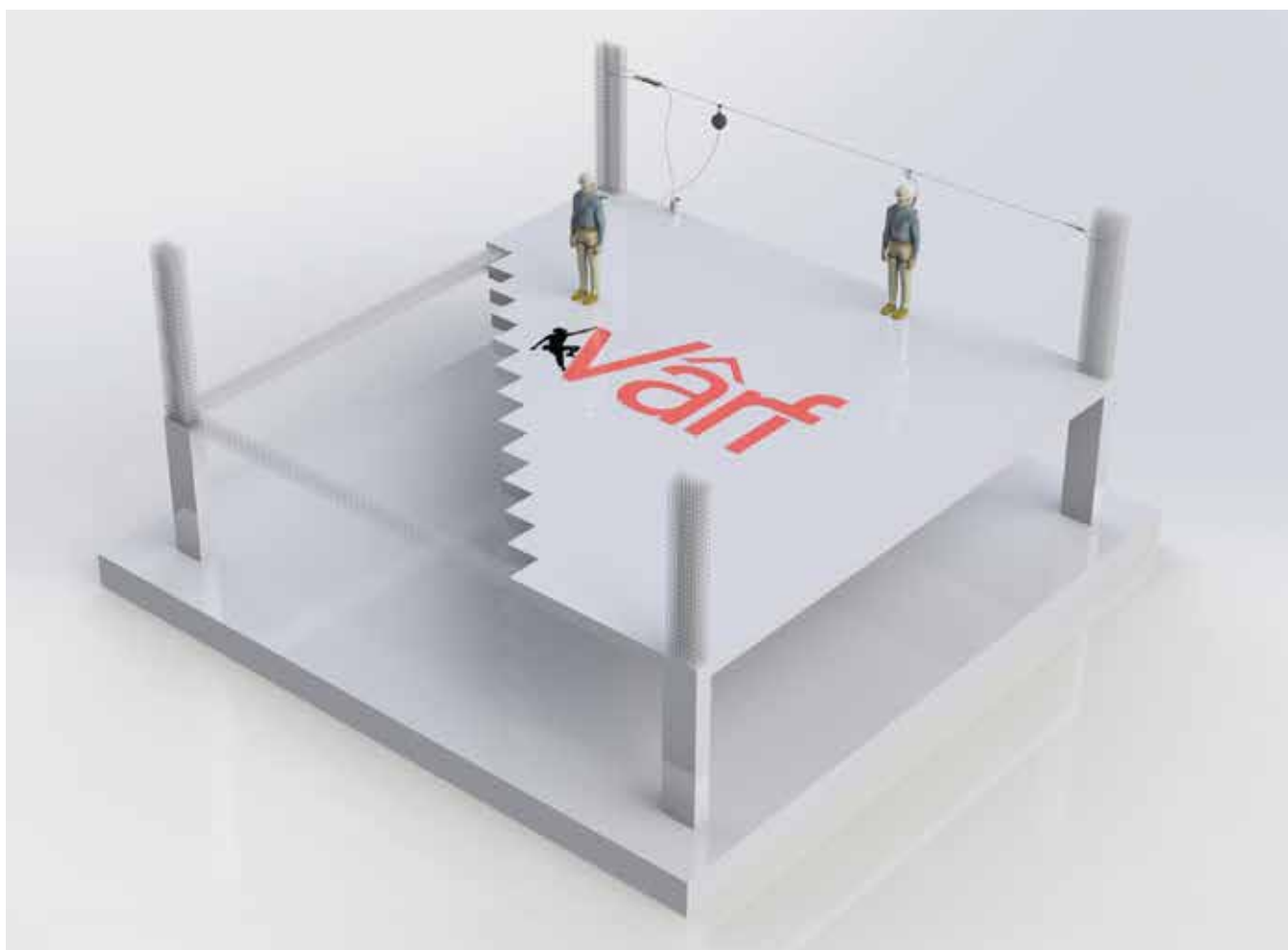


V-500MS

MOBILE STEEL HORIZONTAL LIFELINE

The V-500MS Mobile Steel Horizontal Lifeline is designed to create a permanent safe point for temporary operations where permanent horizontal lifelines are not suitable.

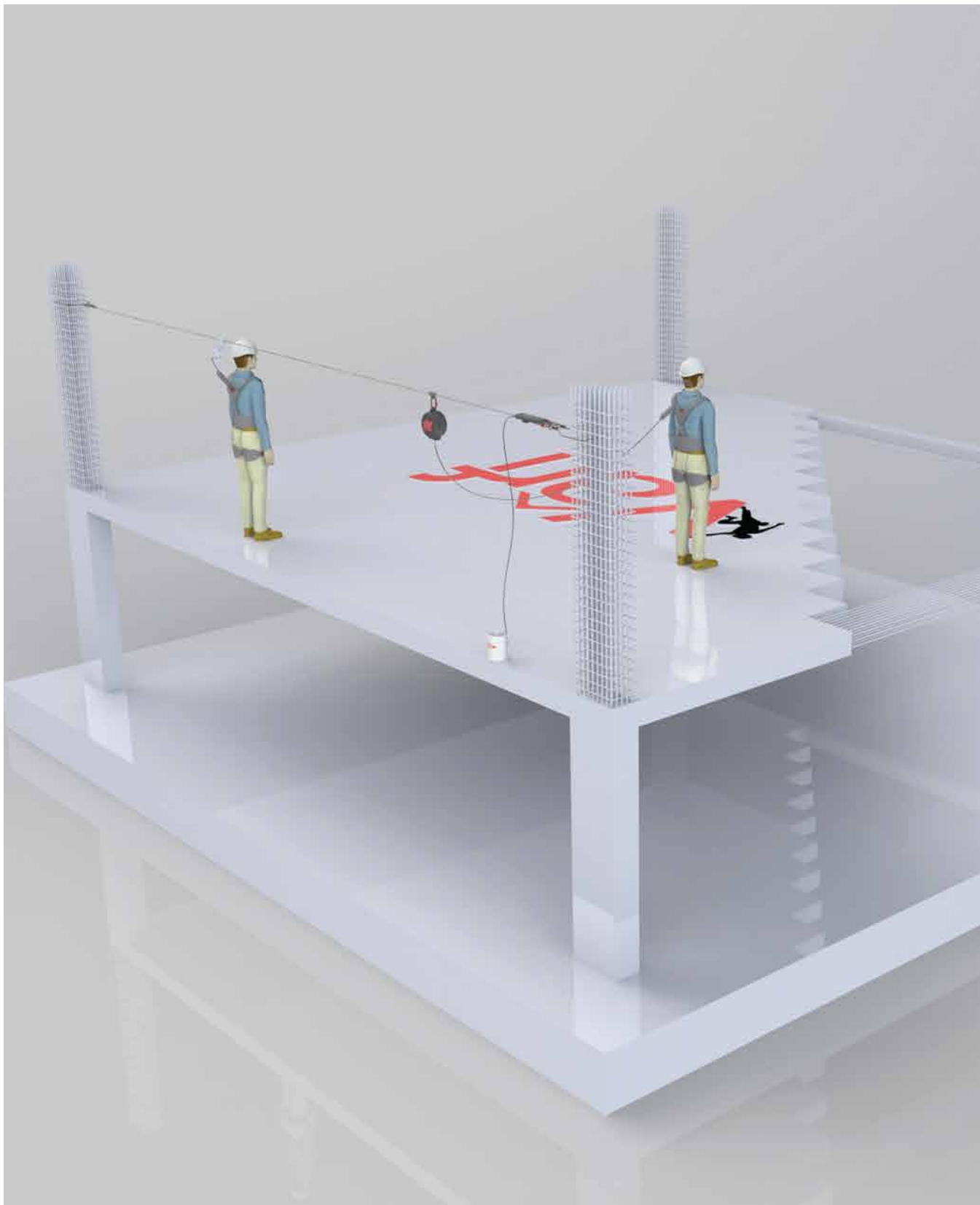
- It is easy to carry around and it can be installed and disassembled in a practical way.
- It can be installed on steel structures, concrete surfaces, wooden carriers and similar structures with different anchor models.
- It can be installed by the user.
- It can be installed between 3 meters and 22 meters by adjusting the distance.
- It is suitable for the simultaneous use of 4 people
- It has EN 795:2012/C and CEN/TS 16415:2013/C standards.
- Since the system components are made of stainless steel material, they are resistant to abrasions that may arise during use.
- It has an energy absorber to minimize the weight impact on the personnel and the system in case of a fall.
- There are 2 pieces of V-905 Steel Anchor Sling (1 meter) in the set.
- There are 3 standard oval steel carabines in the set.
- It comes in a convenient carrying bucket.





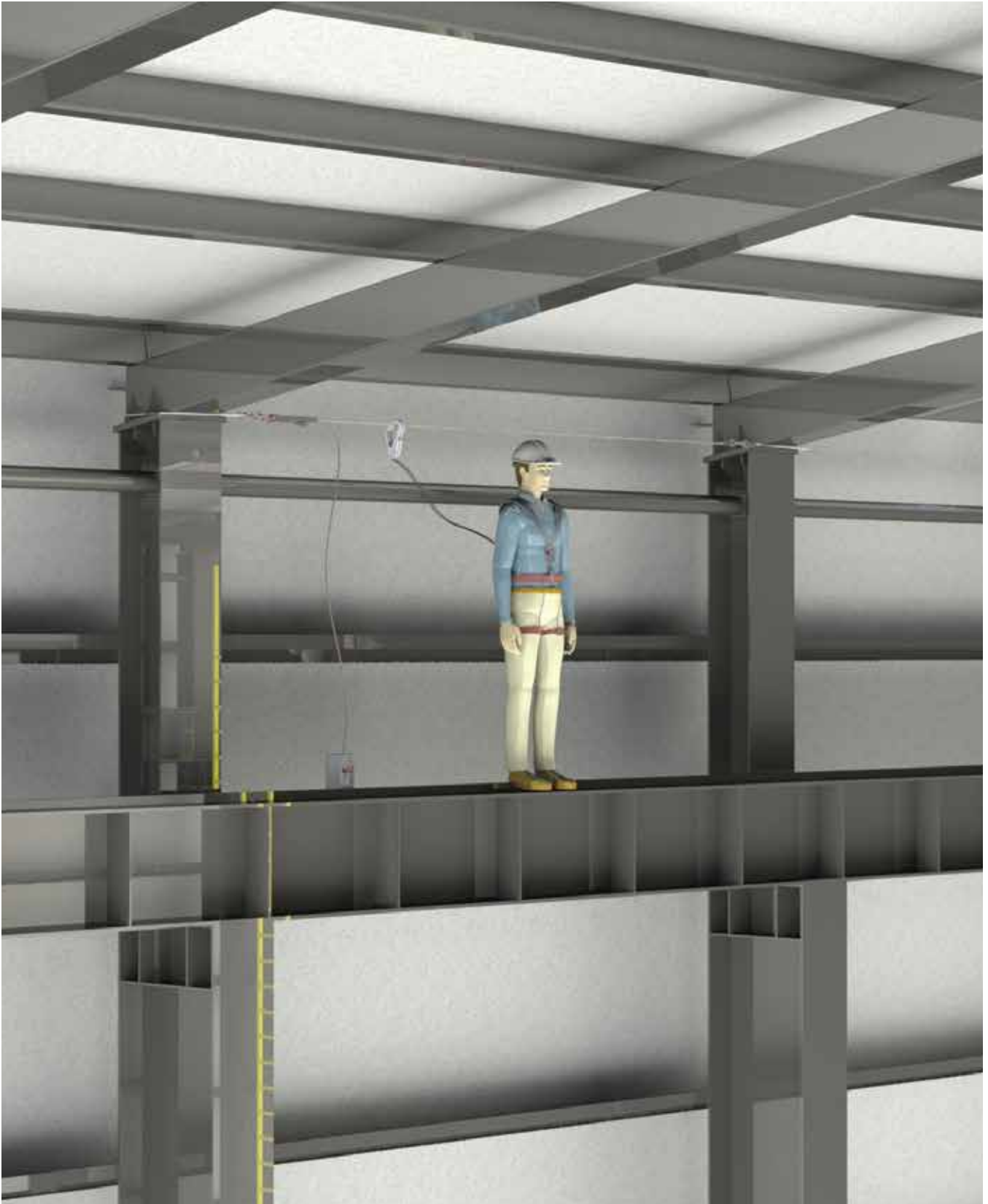
CONSTRUCTION

In the realm of constructing and maintaining buildings and structures, tasks often necessitate working at various heights. To safeguard workers on such projects, temporary steel horizontal lifelines are deployed, offering a secure working environment.



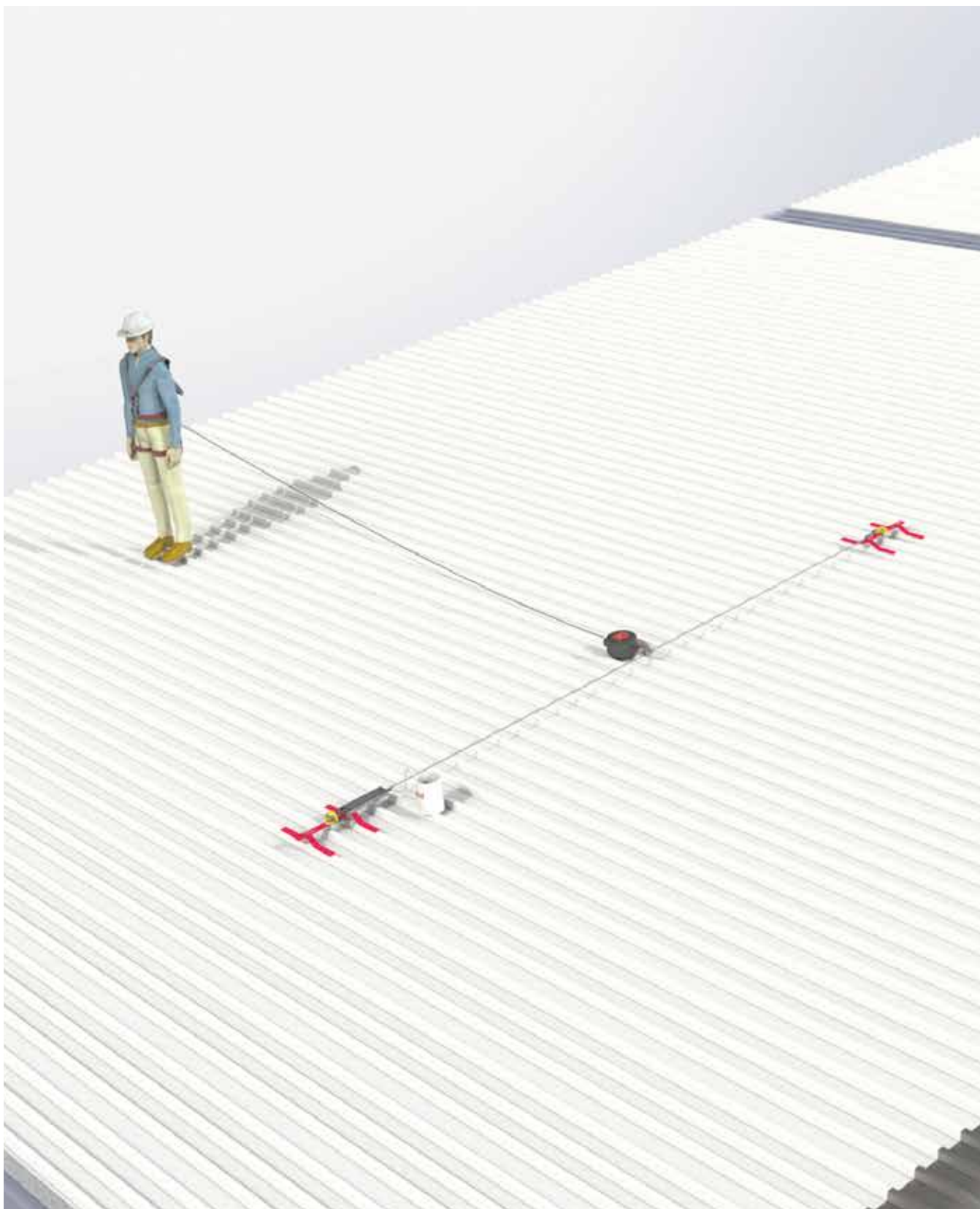
MAINTENANCE AND REPAIR

For tasks involving maintenance and repairs, including facade upkeep, roofing, and elevator servicing, temporary steel horizontal lifelines are essential. They provide a safety measure for workers operating at elevated levels.



INDUSTRY

In the setting of industrial plants, factories, and storage facilities, where working at height is sometimes required, the implementation of temporary steel horizontal lifelines ensures a safe workspace for industrial employees.



ENERGY SECTOR

Within energy facilities like wind turbines, electric pylons, and oil and gas platforms, temporary steel horizontal lifelines are critical. They enable workers to safely perform their duties at height.



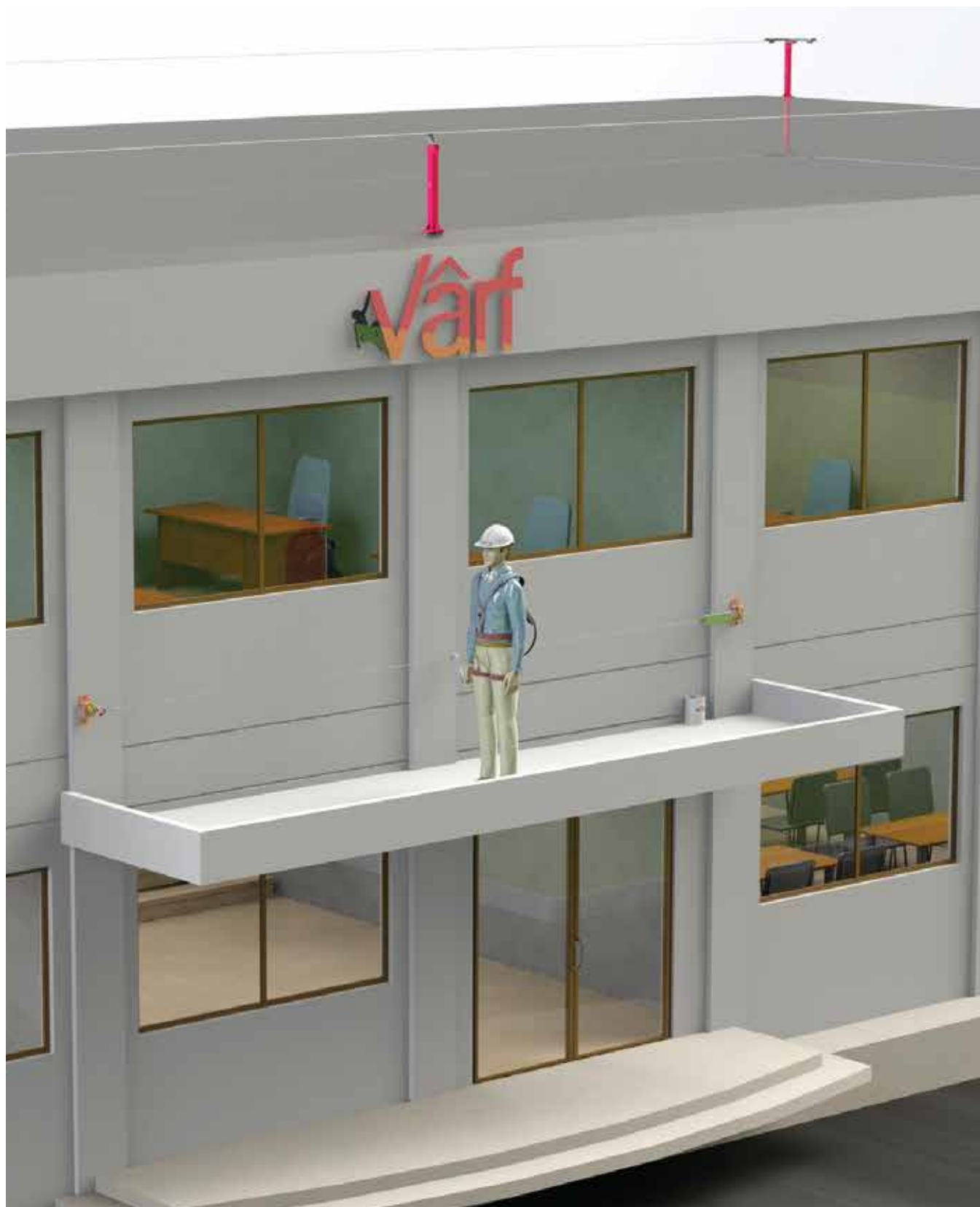
TELECOMMUNICATIONS

For the maintenance and repair of telecommunications infrastructure, including phone lines, antennas, and towers, the use of temporary steel horizontal lifelines is vital to ensure the safety of workers working at elevated positions.



CLEANING

In tasks such as the cleaning of high-rise building windows, temporary steel horizontal lifelines are employed to secure the safety of workers, enabling them to work at heights securely.



ANCHORAGE POINT

An anchorage point is a secure location to which fall arrest gear is affixed, typically connected to a fixed structure or the ground for safety. It serves as the attachment point for safety equipment, such as harnesses and lifelines, to prevent falls during elevated work. Anchors are commonly utilized in various settings to ensure worker safety.

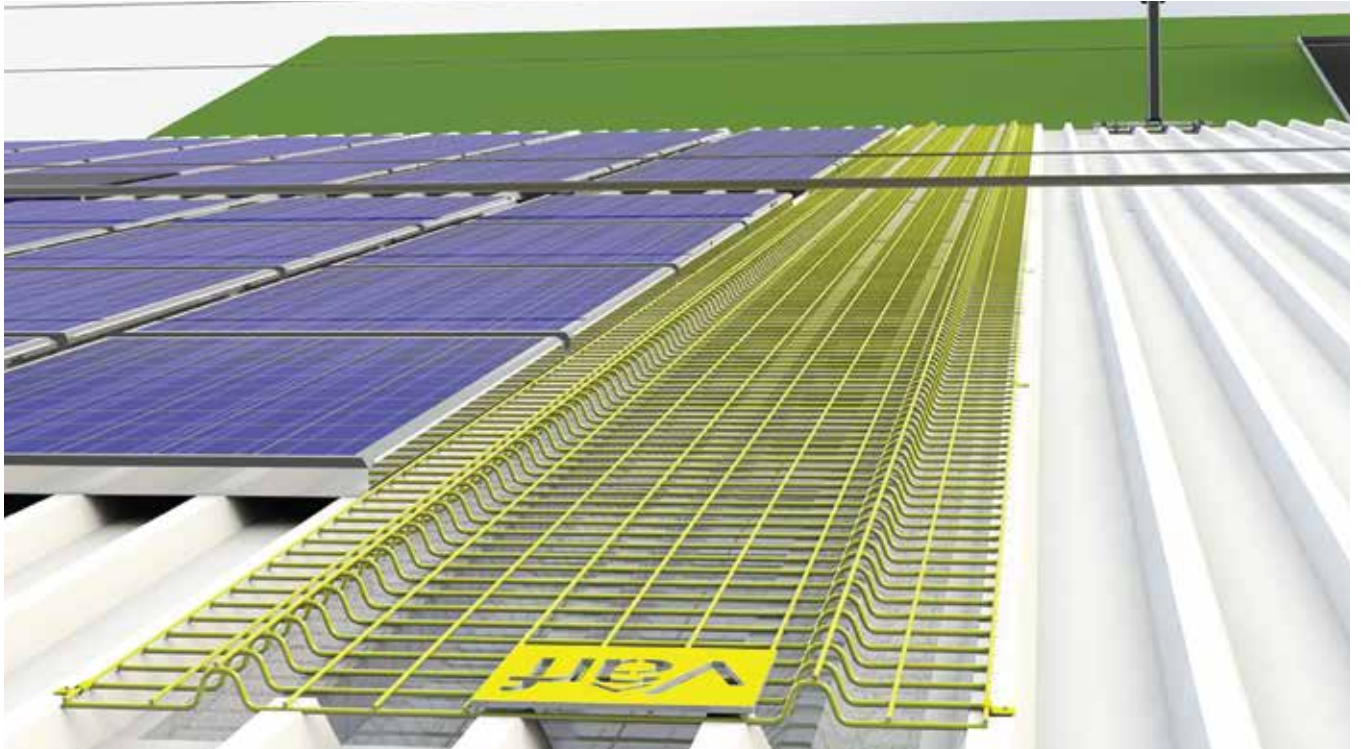


PROTECTION

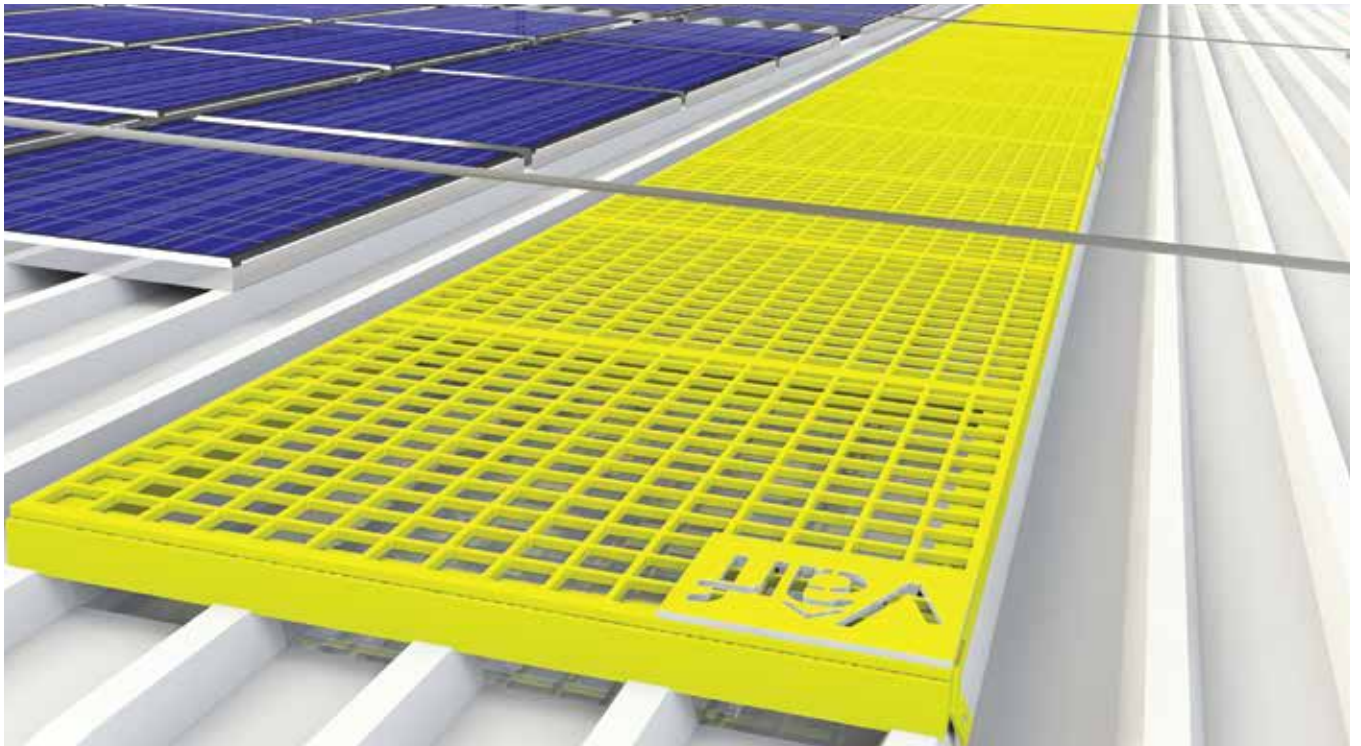
In industrial settings, transparent materials like polycarbonate or plexiglass are inserted between roof coverings to harness natural daylight for interior illumination.

Despite initially standing out due to their transparency, these materials eventually blend in with the roof's color due to corrosion and dirt accumulation over time. However, as they age, they can weaken and become brittle, posing a significant hazard for individuals walking on the roof. Implementing lighting protection systems allows personnel to work safely while still utilizing natural light.

ECO



PREMIUM



RESTRICTION

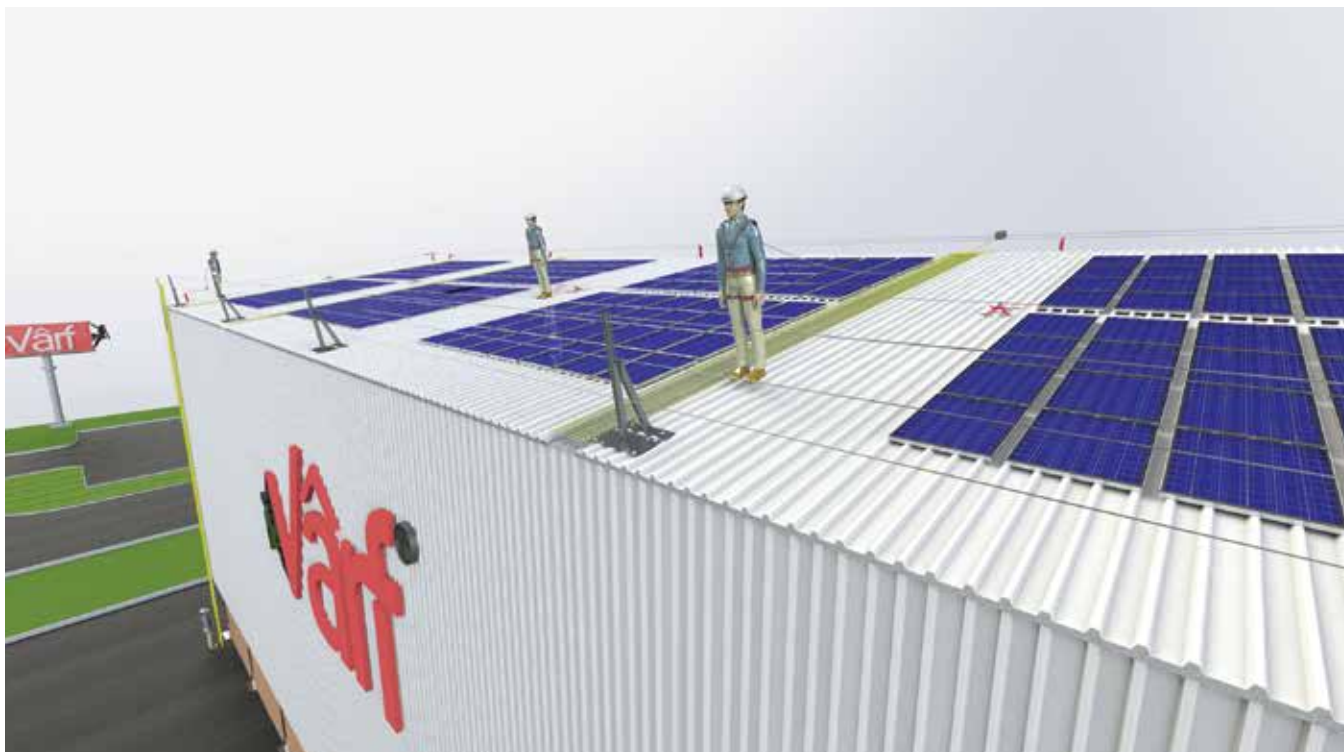
Restraining measures are implemented to mitigate the risk of falls from heights and safeguard workers. These systems are designed to prevent falls during tasks performed at elevated levels, including construction, maintenance, repair, and cleaning activities.

A restraint is an essential safety feature installed along roof edges or in hazardous areas to prevent falls. Typically constructed from durable materials like metal and steel rope, it effectively reduces the risk of falls while allowing workers to move safely at elevated heights.

PRO



PROFIX



SAFETY NET

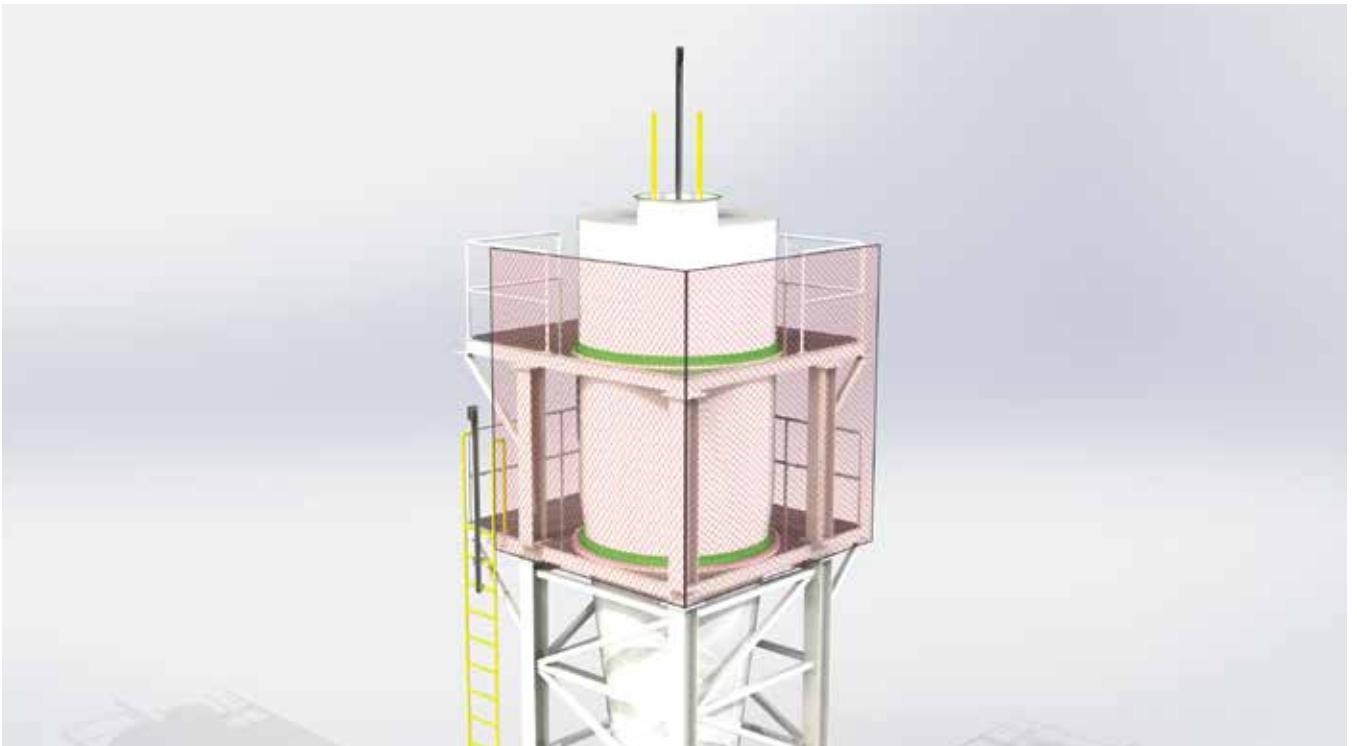
A safety net serves as a crucial safety precaution across various industries and work settings, particularly in areas prone to falls. It is employed to either mitigate or entirely prevent the risk of falling during elevated work activities. Anchored to a supporting structure, the safety net aims to catch workers in the event of a fall, preventing them from either slipping or falling to the ground below.

These nets find application in a wide range of environments including industrial, construction, roofing, maintenance, repair, bridge and crane work, as well as wind energy projects, among others, to safeguard workers and minimize potential injuries.

HORIZONTAL



VERTICAL



VEHICLE-MOUNTED PLATFORM

A vehicle-mounted platform is utilized to mitigate risks associated with tasks such as loading, covering with tarpaulin, repairs, sampling, and assembly performed on various types of vehicles including trucks, buses, tankers, trains, airplanes, helicopters, and others that require work at elevated heights. Given the shorter fall distance inherent in on-vehicle operations, the lifeline should exhibit minimal deflection. Consequently, the poles of the steel construction are strategically positioned at approximately 12-meter intervals to ensure optimal safety.

When used with a specially designed roller rope gripper, it provides safety without interfering with the work done thanks to its low frictional strength on the line and its ergonomic intermediate bracket. With the rewinding fall arrestor used, the risk of personnel hitting the ground is minimized by locking at a short distance during the fall. An angled ladder can be added to ensure safe and comfortable access of the personnel to the vehicle.

SINGLE



MULTIPLE



WORKING AT HEIGHT TRAINING PLATFORM

A work at height training platform is a training area designed to provide personnel with the skills to work safely at height and minimize risks.

These platforms provide training, awareness raising and practical application to personnel working in various industries.





WORKING AT HEIGHT STANDARDS

GENERAL

EN 363:2018	Personal Fall Protection Systems	CE
EN 364:1992	Personal Protective Equipment Against Falls From A Height - Test Methods	
EN 365:2004/AC:2006	General Requirements For Instructions For Use, Maintenance, Periodic Examination, Repair, Marking And Packaging	
EN 397:2012+A1:2012	Industrial Safety Helmets	CE
EN 12492:2012	Helmets For Mountaineers	
EN 1868:1997	Personal Protective Equipment Against Falls From A Height - List Of Equivalent Terms	
EN 1263-1:2014	Safety Nets	

A - ANCHORS

EN 353-1:2014 +A1:2017	Guided Type Fall Arresters Including An Anchor Line	CE
EN 353-2:2002	Guided Type Fall Arresters Including A Flexible Anchor Line	CE
EN 795:2012	Personal Fall Protection Equipment - Anchor Devices	
EN 795:2012 Type A	Fixed Anchor Point	
EN 795:2012 Type B	Mobile Anchor Point	CE
EN 795:2012 Type C	Flexible Horizontal Lifeline	
EN 795:2012 Type D	Rail Horizontal Lifeline	
EN 795:2012 Type E	Anchor Points Created By Mass Of Weight	CE
CEN/TS 16415:2013	Recommendations For Anchor Devices For Use By More Than One Person Simultaneously	

B- BODY SUPPORT (SAFETY HARNESS)

EN 361:2002	Against Falls From A Height - Full Body Harnesses	CE
EN 813:2008	Personal Fall Protection Equipment - Sit Harnesses	CE
EN 1497:2007	Personal Fall Protection Equipment - Rescue Harnesses	
EN 358:2018	Belts And Lanyards For Work Positioning Or Restraint	

C- CONNECTORS

EN 354:2010	Personal Fall Protection Equipment - Lanyards	CE
EN 355:2002	Against Falls From A Height - Energy Absorbers	CE
EN 360:2002	Retractable Type Fall Arresters	CE
EN 362:2004	Connectors (Carabiners)	CE
EN 1891:1998	Low Stretch Kernmantel Ropes	CE

D- LANDING AND RESCUE

EN 341:2011	Descender Devices For Rescue	
EN 1496:2017	Rescue Lifting Devices	
EN 1498:2006	Rescue Loops	



VARF SAFETY PRODUCTS ARE CERTIFIED BY TSE (TURKISH STANDARDS INSTITUTION) AND BSI (BRITISH STANDARDS INSTITUTION).



Working at height is one of the dangerous activities that may cause serious injuries and death. It is the responsibility of the user to learn and to apply in practice the appropriate use techniques and safety methods.

The activities depicted catalog are inherently dangerous. All users must have a specific training and expertise in the intended activity and for the equipment to be used.

VARF reserves the right to make any changes in product specifications without prior notice. There may have been changes to this document since its publication (March/2024).

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VARF YÜKSEKTE ÇALIŞMA ÇÖZÜMLERİ A.Ş.

Yığıtler Mh. B21 Sk. Sanayi Sitesi 29.Blok No:1-3 BURSA

+90 850 650 22 44 - info@varf.co - www.varf.co