

SAFETY, FOR INDUSTRY AND CONSTRUCTION

FALL PROTECTION SYSTEMS AND PROTECTIVE EQUIPMENT



 rothoblaas

Solutions for Safety

FALL PROTECTION SYSTEMS FOR INDUSTRIAL ROOFS RENEWABLE ENERGY/INSTALLERS



OVERNET

PERMANENT FALL PROTECTION SYSTEM FOR INDUSTRIAL ROOFING

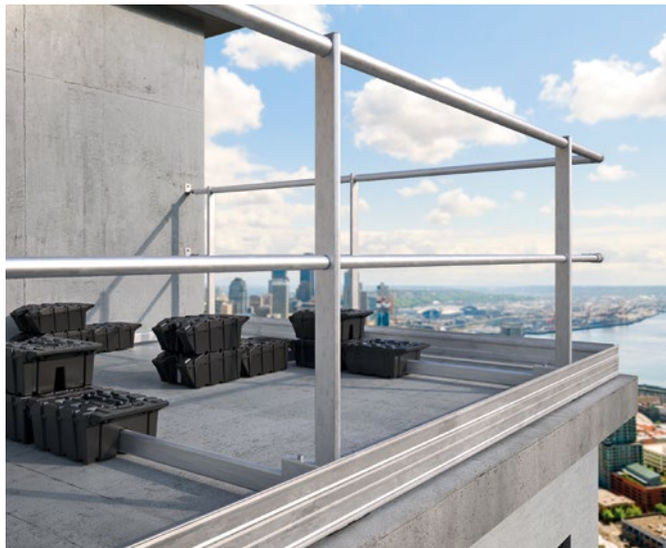
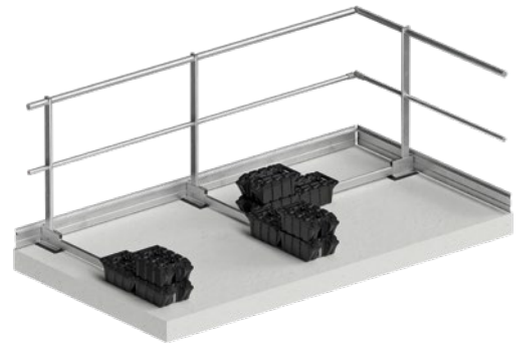
It is easily installed outdoors on trapezoidal metal sheet or trapezoidal sandwich panels. Composed of: fall protection safety net, fastening plates, EPDM gaskets and rivets. Strong and durable through the combination of different protective elements: zinc plating, primer and PVC.



BORDER W

SELF-SUPPORTING RAILING

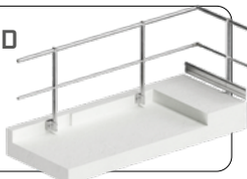
Collective fall protection system for flat roofs, installable without drilling into the supporting structure. Compatible with surfaces in C20/25, CLT, sheathing or PVC. Consists of uprights, handrail, intermediate rail, base and ballasts. Rapid assembly with interlocking components and a single screw for the toe board.



✓ RELATED PRODUCTS

BORDER V/VD

RAILING WITH VERTICAL FASTENING



BORDER H

RAILING WITH HORIZONTAL FASTENING



BORDER M

RAILING FASTENING ON TRAPEZOIDAL METAL ROOF



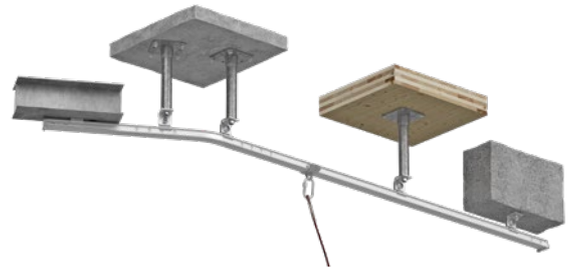
RAIL SYSTEMS AND WALKWAYS INDUSTRIAL ENVIRONMENTS



H-RAIL OVERHEAD

HORIZONTAL OVERHEAD RAIL SYSTEM

The rail can be mounted on different types of substructures using specific plates. The rail allows operators to work with their hands free and in safety by using sliding and retractable devices. The system has been tested for use in rope access work with multiple operators.



ALL WALK

WALKWAYS AND OVERPASSES

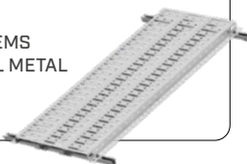
Standard modules to create safe and effective walkways and overpass systems, with or without railings. Specific supports for the most common types of roofs and substructures allow the product to be adapted to various needs.



✓ RELATED PRODUCTS

EASY WALK

WALKWAYS SYSTEMS FOR TRAPEZOIDAL METAL SHEET ROOFS



HESTIA

COMPLETE HARNESS FOR FALL PROTECTION SYSTEMS

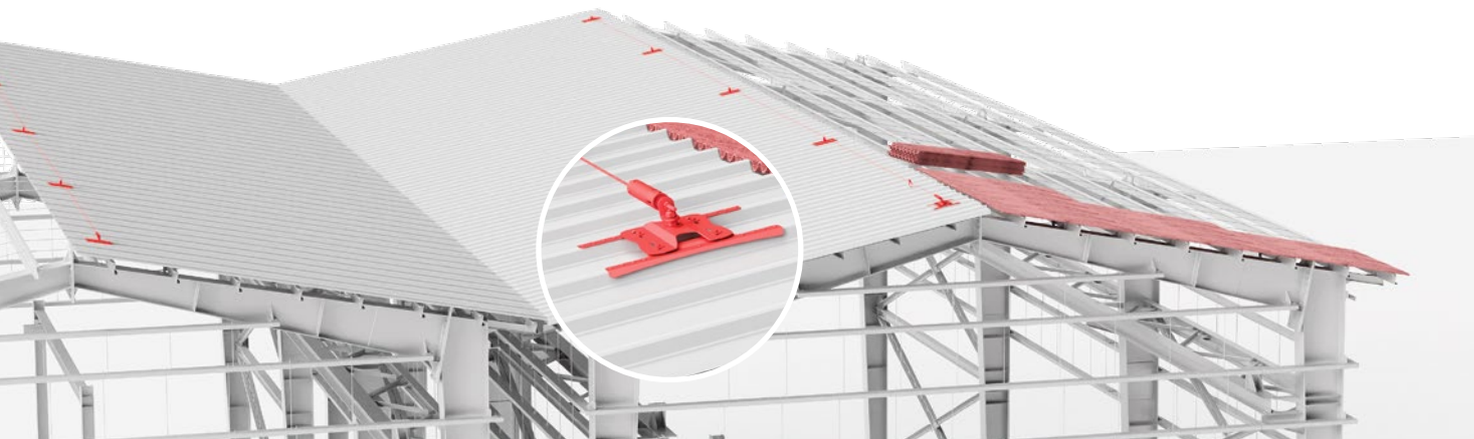


FALL BLOCK

RETRACTABLE DEVICE WITH STEEL CABLE



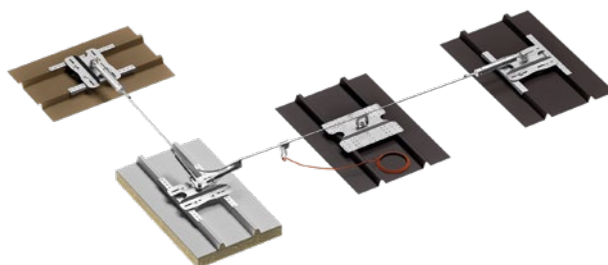
RECLAMATION WORKS/INSTALLERS



PATROL + SHIELD | SHIELD 2

LIFELINE ON SUPPORT FOR TRAPEZOIDAL METAL ROOFS WITH AND WITHOUT INSULATION LAYER

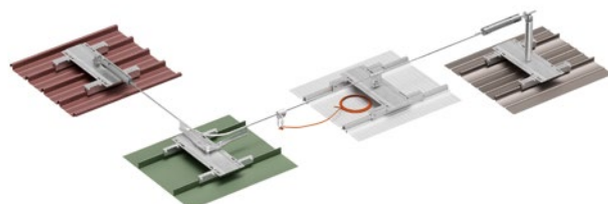
It includes fasteners and cellular rubber gaskets, to ensure waterproofing. Used on all trapezoidal metal roofs with and without insulation layer with a span between frets of up to 420 mm. It can be used as a start, end or corner lifeline; SHIELD 2 is ideal as a straight intermediate point.



PATROL + T-CLAMP

LIFELINE ON SUPPORT FOR CONTINUOUS ROOFS

A versatile system with special clamps allowing installation on various types of metal roofs. The universal plates, available in various sizes, guarantee a solution for the different spans between the profiles. The optional post allows the anchor point to be raised, thus overcoming obstacles on the roof.



✓ RELATED PRODUCTS

AOS01
ANCHOR POINT



SIANK
ANCHOR POINT
FOR STANDING SEAM
METAL ROOFS



BIRD
BATTERY-OPERATED
RIVETING MACHINE



ANCHOR POINTS AND FALL PROTECTION SAFETY NETS CONSTRUCTION SITE



WING

ANCHOR POINT FOR WORK AT HEIGHT AND IN SUSPENSION

Extremely robust and reliable. Designed both for suspended work (1 person) and for protection against falls from height (3 people).



AOS

ANCHOR POINT

The 360° swivel eyelet allows the operator total freedom of movement. Supplied in a handy kit complete with bolts and washers for installation.



KITE

ANCHOR POINT

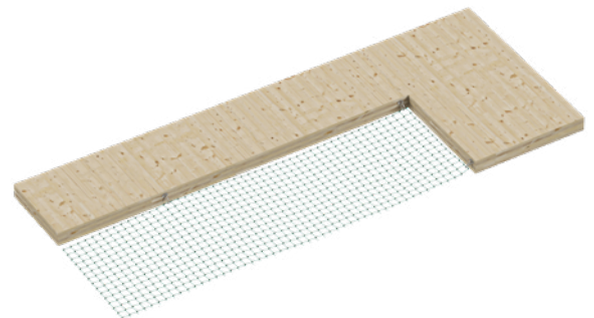
Highly versatile in its applications, the system can be installed on flat, sloped or vertical structures made of timber, concrete or steel, ensuring operator safety.



HORIZONTAL NET

HORIZONTAL POLYPROPYLENE FALL PROTECTION SAFETY NET

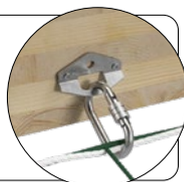
Fastener spacing optimised to 2,5 m to ensure product safety and rapid installation. Possibility of joining several nets together using HORCONNECT sewing rope to cover larger areas. Also available in other colours on request (red, blue, white) and in personalised formats for specific net sizes.



✓ RELATED PRODUCTS

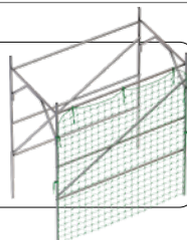
HORHOOK

BASE PLATE FOR NET HOOKING



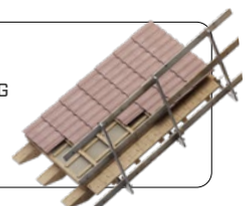
VERTICAL NET

VERTICAL POLYPROPYLENE FALL PROTECTION SAFETY NET



EDGE TEMP 1

TEMPORARY RAILING ROOF SIDE





VERTIGRIP ON LADDER

VERTICAL LIFELINE ON LADDERS

Complete system in AISI 316 stainless steel - AISI 304 stainless steel - EN AW 6082 aluminium alloy, guarantees excellent corrosion resistance. Guided type fall arrester on rope with integrated energy absorber, which allows a controlled ascent and descent in safe conditions. The system can be assembled off-centre on the ladder.



VERTIGRIP ON WALL

VERTICAL LIFELINE ON WALL

The special-purpose supports allow installation on substructures in CLT, concrete or steel. Possibility of adjusting the distance of the lifeline from the wall. It can be installed on walls inclined at an angle of up to 15° from the vertical.



STEP UP

CAGED LADDERS

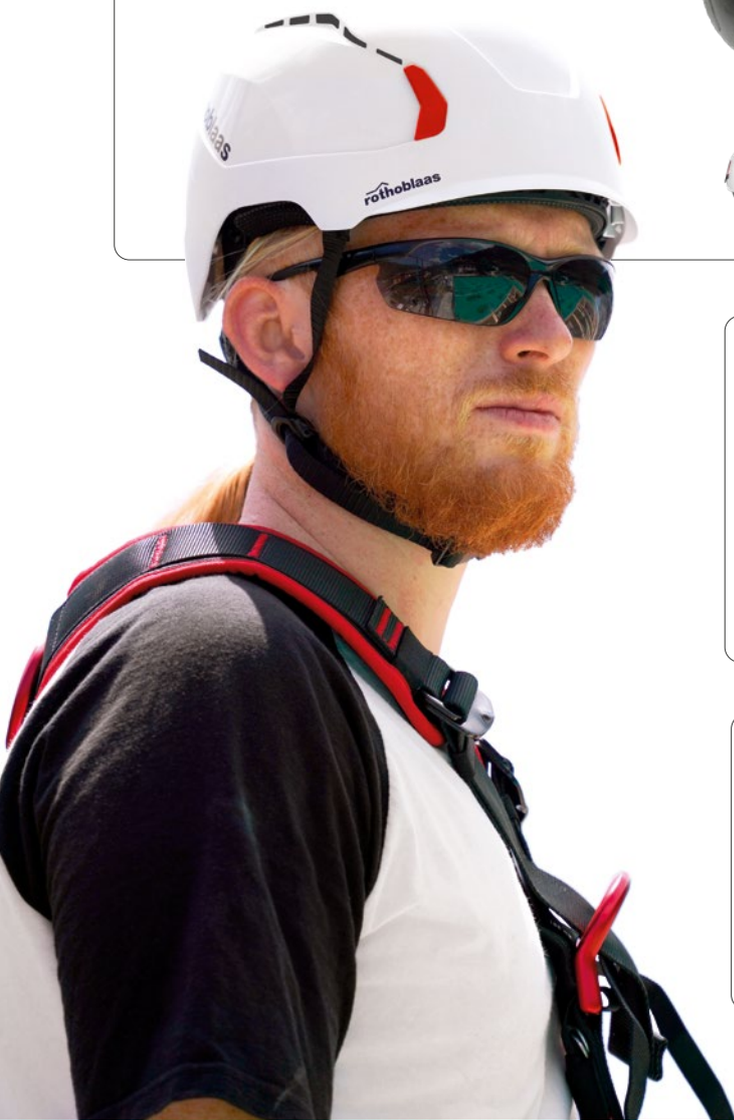
Made of aluminium alloy, they offer high mechanical strength and resist corrosion and environmental conditions. They guarantee the utmost safety for the user and give the installer the serenity that comes with a reliable product that is easy to assemble. Thanks to the wide range of available components, the modular system can meet any design requirement.



PERSONAL PROTECTIVE EQUIPMENT

HERO

Lightweight, with a sporty design, featuring wheel ratchet size adjustment. Ventilation ensures comfort even on the hottest days. Available in various colours and customisable with your logo.



RETRACTABLE DEVICES

Fall protection with rapid braking and intuitive operation. Compact and robust, ensuring safety during vertical and horizontal movement. Certified for professional use in all operating environments.



HARNESSES

Semiprofessional and professional harnesses for fall protection, positioning and rope access work. Comfortable and certified, they are the perfect accessory for working at height.



WHEN YOU WORK AT HEIGHT WORK SAFELY

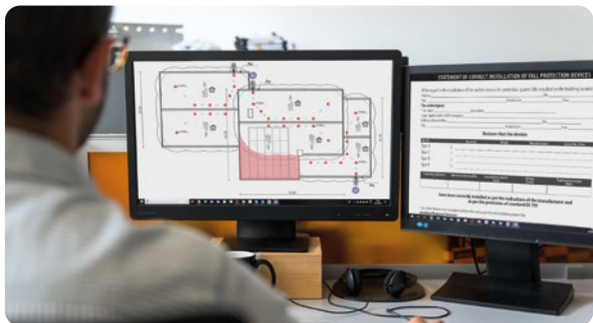
The new **FALL PROTECTION SYSTEMS AND PROTECTIVE EQUIPMENT** catalogue is the comprehensive guide for working at height in complete safety, in the construction and industrial sectors. Advanced technologies, maximum protection and regulatory compliance – all in the one resource.

Download it now!

rothoblaas.com/safe



TECHNICAL ASSISTANCE



Get maximum efficiency and performance from Rothoblaas solutions: a team of highly qualified technical consultants is always at the disposal of designers, technicians and installers.

INSTALLATION VIDEO



Dedicated support for engineers, technicians and installers on the positioning and correct choice of fastening systems.



ONLINE RESOURCES

- Building Information Modelling (BIM) on ProLib
- CAD files and specification items available on our website



Rotho Blaas Srl
www.rothoblaas.com



© Rothoblaas. All rights reserved.

