



ACCESS SAFETY AT HEIGHT



EQUIPMENT SECTION

SECTION 1 | PRO- LINE 4-5

SECTION 2 | PRO-RAIL 6-7

SECTION 3 | PERSONAL PROTECTIVE EQUIPMENT 8-9

SECTION 4 | THE PROTECT ACCESS LADDER 10

SECTION 5 | SPECIALIST ACCESS FABRICATIONS 11

SECTION 6 | PRO TRACK SYSTEMS 12-13

SECTION 7 | MOBILE TANK PLATFORM 14-15

SECTION 8 | PROTECT RECERTIFICATION SERVICES 16

PRO- LINE

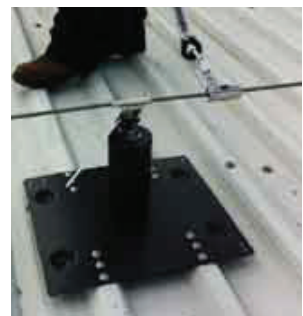
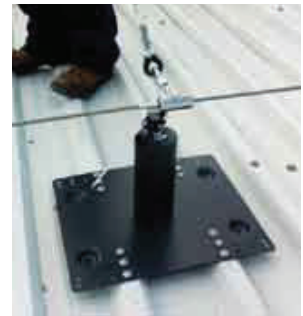
The Pro-Line is a highly engineered safety anchorage lifeline system to protect the user from falls from height.

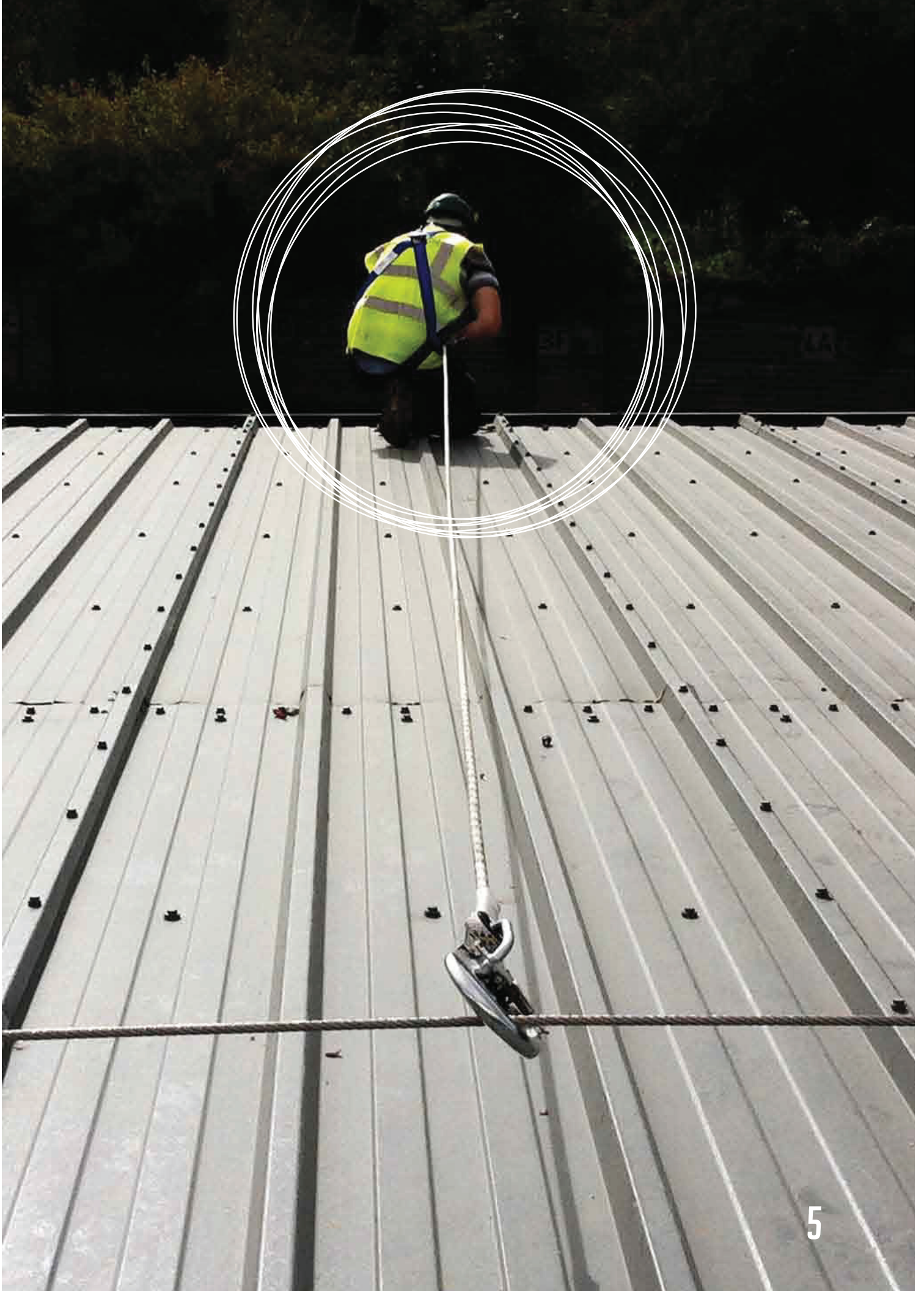
The Pro-Line integrates an elite engineered shock and energy absorbing system to

- 1. Protect the user**
- 2. Protect the roof structure**

The innovative cable glider attachment device allows free continuous travel along the entire lifeline allowing the user to bypass the cable support brackets with zero resistance to movement and without the need to detach from the system.

Compliant and independently tested EN795, the Pro-Line is the ideal solution for fall protection on all roof types including, membrane roofs, composite panels, and standing seam roofs.





PRO-RAIL

The Pro-Rail is a free standing edge protection system that provides collective protection against falls from height.

The system incorporates a 100% recycled counterbalance design to achieve exceptional stability on all roof surfaces.

Because the system is completely freestanding there is no need for drilling or penetration of the roof covering, this makes it an ideal retrofit solution for both new and existing roofs.

The system is supplied in pre galvanized kit form using modular components which are quickly and easily linked together to form a sturdy, lightweight, and durable collective fall protection system.

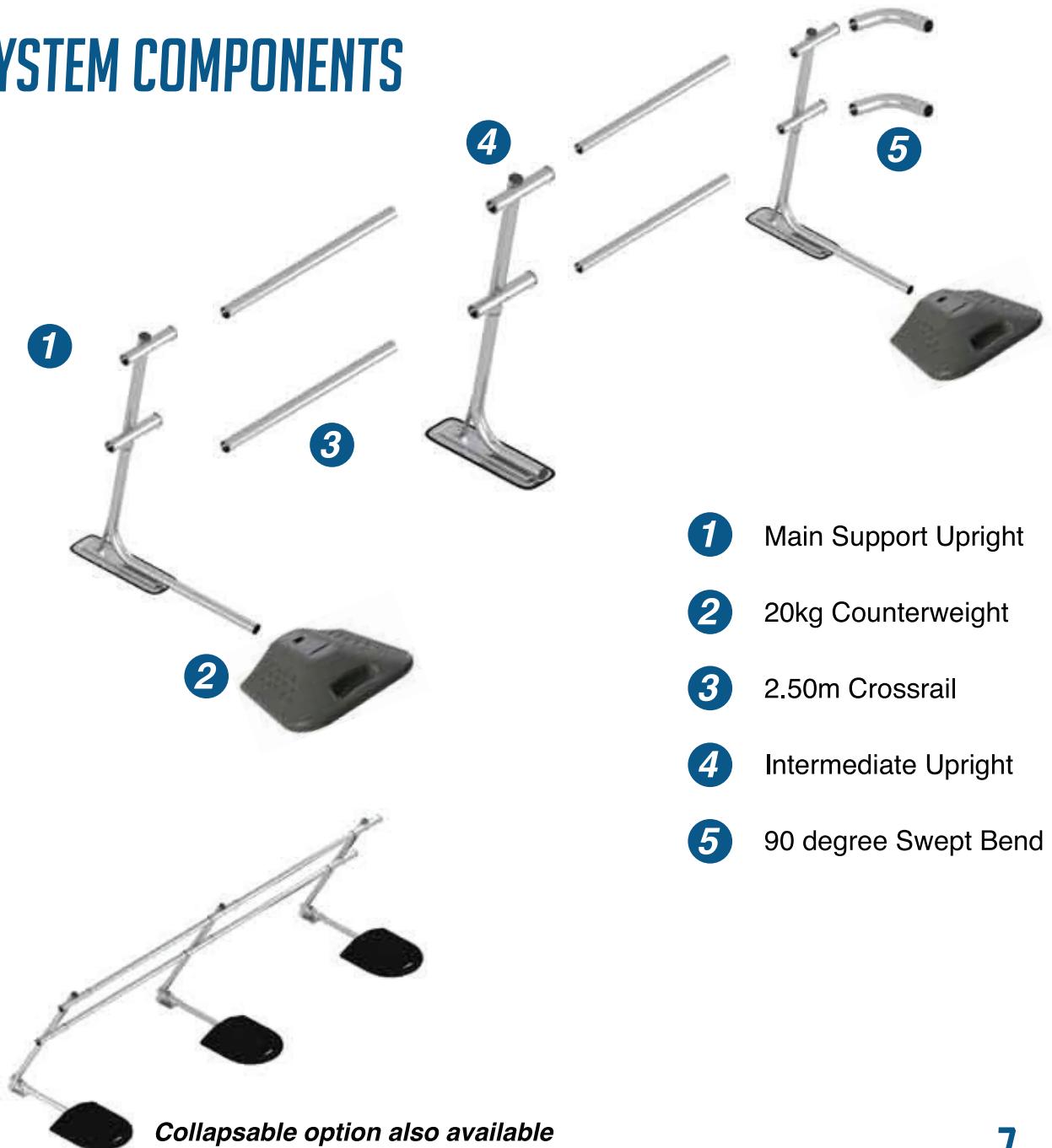
Where visibility of the rail from below is an issue, i.e. listed protected buildings, the guardrail can be provided in a fully collapsible version.

Compliant and independently tested EN13374 Class A, the Pro-Rail is the ideal collective protection solution for fall protection on all roof types.





SYSTEM COMPONENTS



Collapsible option also available

PERSONAL PROTECTIVE EQUIPMENT

Protect Safety provide a full range of personal protective equipment for working at heights including an extensive range of harness' lanyards, connection devices, confined space equipment and many more.

HARNESSES



PRO 01



PRO 30



PRO 32



PRO 70

LANYARDS



PRO 101



PRO 140



PRO 2T

CONNECTORS



PRO Z011



PRO Z022



PRO Z0??

Our range of Personal Protective Equipment is CE marked to the European Directive 89/686/EEC, manufactured to the highest quality standards, and rigorously tested and certified to each products relevant EN standard.

RETRACTABLE BLOCKS



PRO 210



PRO 100



PRO 220

ANCHORS



MOBILE MAN ANCHOR



BEAM ANCHOR



TEMPORARY LIFELINE

TRIPODS



PRO TM12 SPIDER



PRO TM11

THE PROTECT ACCESS LADDER

The Protect Access Ladder Kit is a safe, simple to install modular ladder system that consists of individual parts which easily bolt together to form a fully **BS4211 & BS 5395** compliant ladder.

All the components that make up the system are designed to comply with BS4211 and are available in aluminium or fully hot dipped galvanised to **BS EN ISO 1461:1999**.

Supplied complete with comprehensive installation instructions, the ladders are easy to install and adapt using the minimum of tools.

The convenience of using a modular system eliminates the need for site specific construction drawings and can speed up the process from specification through to installation.

FLEXIBILITY

Using different combinations of modular ladder components and hoops, any height of ladder can be produced to solve virtually all your access issues.

DURABILITY

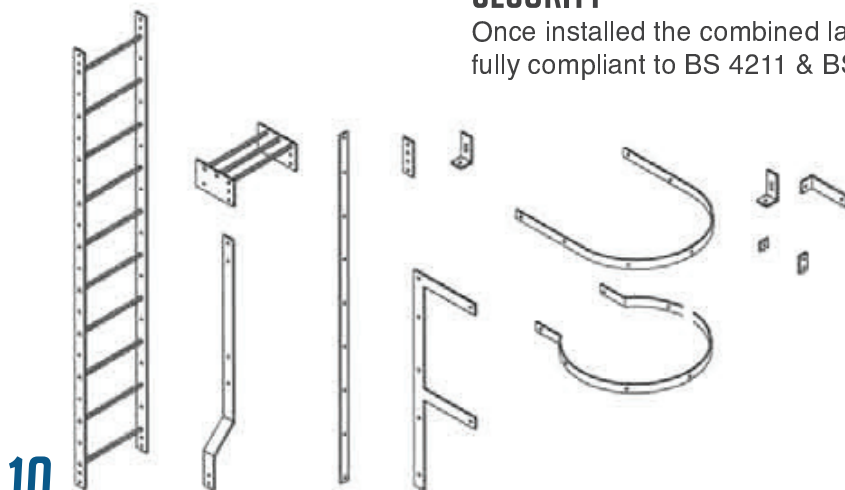
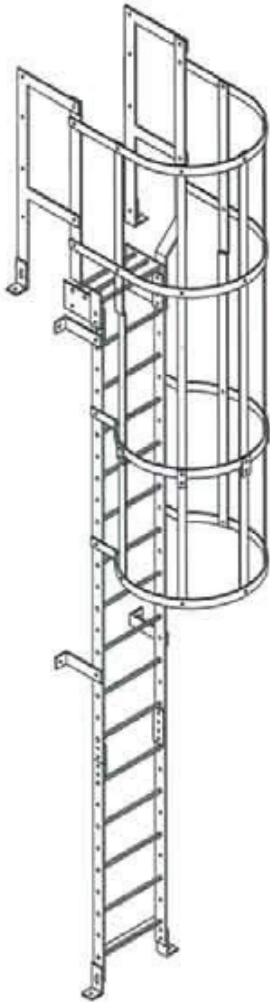
Ladder components are available hot dipped galvanised to BS EN ISO 1461:1999 or aluminium and all fixings are stainless steel.

SIMPLICITY

No requirement for cranes or heavy lifting gear, arrives on a pallet and can be transported to the location and erected easily by two men.

SECURITY

Once installed the combined ladder system is designed to be fully compliant to BS 4211 & BS5395



SPECIALIST ACCESS FABRICATIONS

Protect Safety offer a specialist design and fabrication service which is second to none in terms of design, compliance, and manufacture of bespoke access products such as

Stairways

Step-overs

Ships Ladders

Bespoke Access Solutions

All fabrications are managed in house by our team of experienced design and fabrication engineers to ensure the highest quality control possible for the reliable delivery of a compliant fabrication on time, every time.

3D models give you a clear and concise image specification of the finished fabrication before fabrication even begins!



PRO TRACK SYSTEMS

The Pro Track system is a versatile rigid guide rail system that offers a wide range of fall prevention solutions for Vertical, Overhead, and Horizontal Access

The Pro Track can be applied to vertical applications for safe climbing, and can be easily retrofitted to existing ladders or climbing structures.

The rail can also be used for overhead and horizontal applications. Zero Deflection and an instantaneous locking travel device means that immediate fall arrest is achieved in the event of a slip, trip or fall ensuring self rescue is possible.

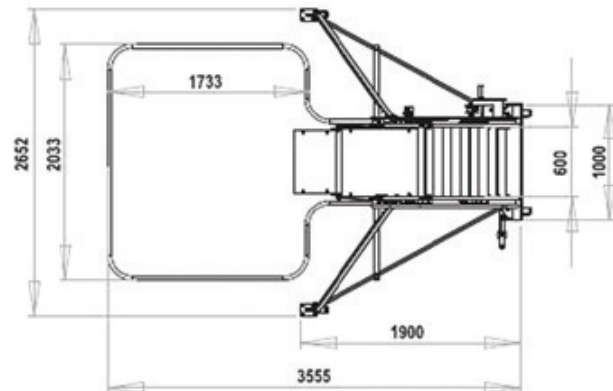
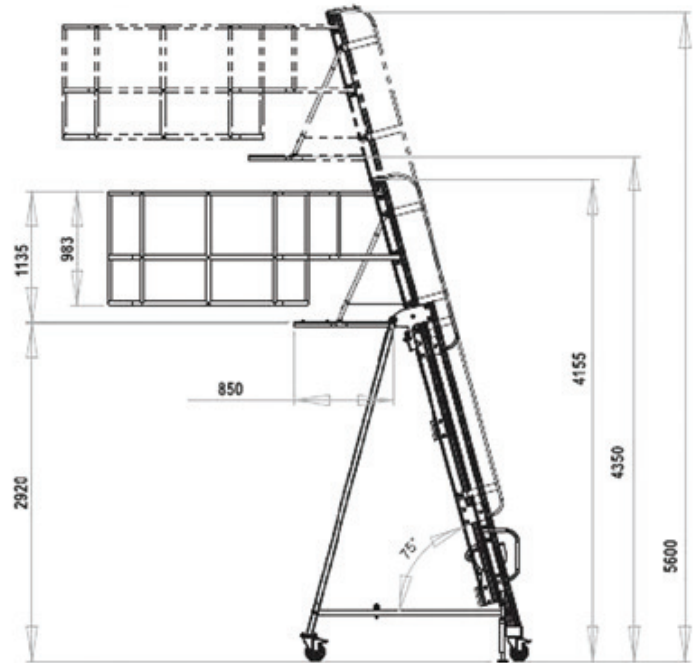
The Pro Track is an anodised aluminium rail ensuring the highest corrosion resistance in the harshest environments. Multiple accessories ensure that the rail can be applied to any fall arrest application.





MOBILE TANK PLATFORM

Mobile tank platform RS300 has been designed to allow safe access to elevated areas and vehicle tops. The platform allows easy and safe access to execute all necessary activities whilst providing collective protection in the form of the attached safety barrier. Adjusting the height to the needs is easily performed using the adjustable height mechanism.



PRO RS300



PROTECT RECERTIFICATION SERVICES

BS7883: "Safety systems must be inspected tested and certified annually"

Safety at height systems are required to be inspected and recertified once every 12 months to ensure the systems remain in safe working order. It is essential to continuously monitor safety at height systems and PPE equipment so that no defects will jeopardise the performance of the system and ultimately the safety of the end user. Protect Recertification Systems offers a full test, inspection, and recertification service so that the owner and end user are fully assured that they can rely on a fully certified safety at height system.

Our qualified engineers are trained to carry out any remedial works that may be required on faulty systems.

It is a legal requirement to ensure a safe environment for personnel working at height. Protect recertification Service can provide you with the peace of mind that your safety at height systems and PPE are annually recertified to the relevant EN standards.



www.protectsafety.ie

PROTECT SAFETY SYSTEMS

Tel: 086 176 9921

Email: sales@protectsafety.ie

12 Whitebeam Road,
Clonskeagh,
Dublin 14.