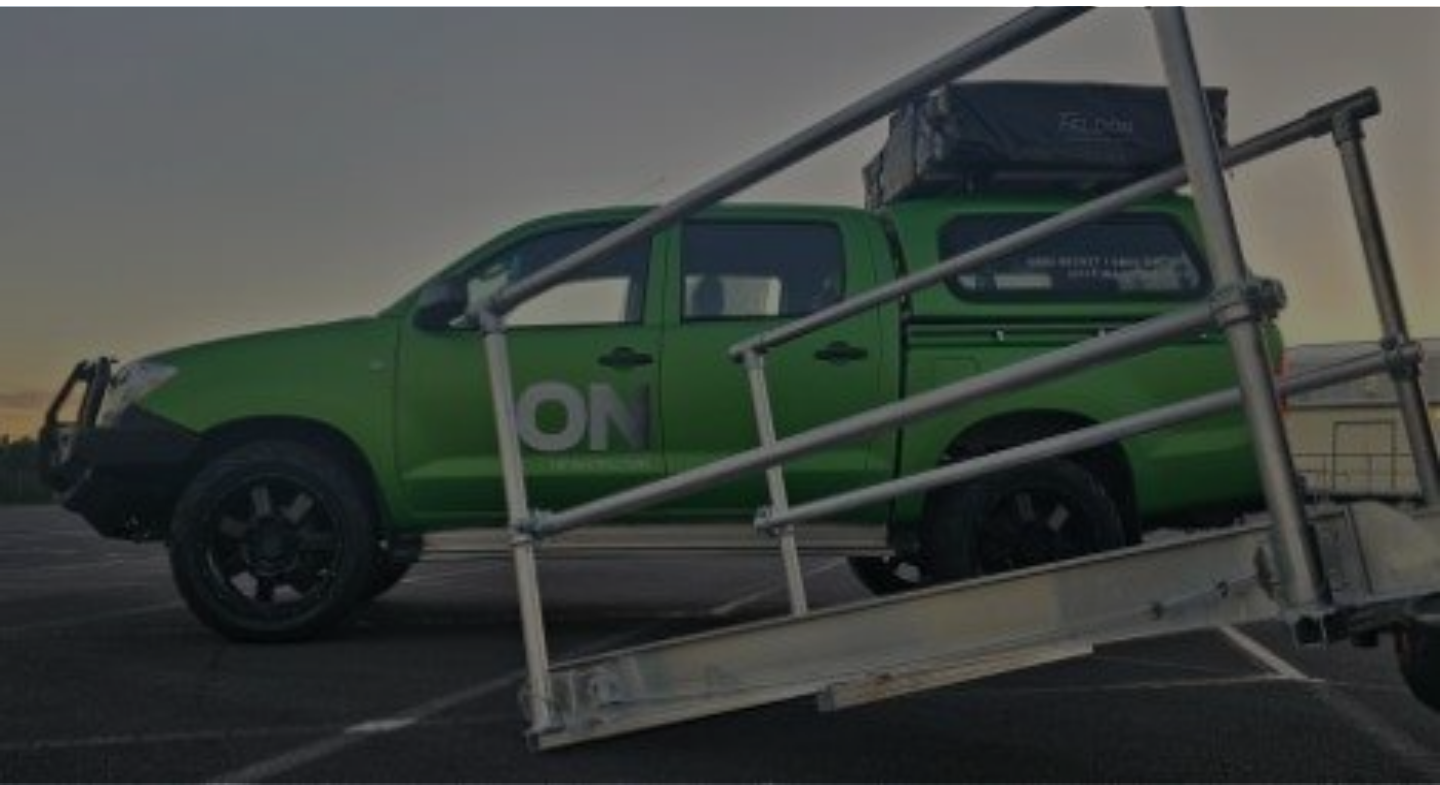


Roof Access Management

ON INFRASTRUCTURE



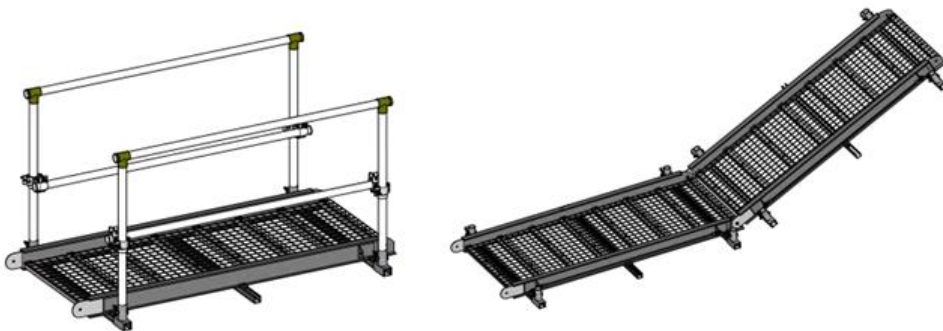
Introduction

ON is proud to introduce our new height access safety working platform – a reliable and adaptable solution designed to prioritise safety without compromising on practicality. Built with robust, high-quality components, our platforms incorporate fall arrest systems that meet the highest safety standards, including EN12811-1 and EN 795:2012.

Available in standard configurations of 2, 4 and 6-metre lengths, with or without fall arrest systems, these platforms are designed to meet the diverse needs of your projects.

Through our trusted partnership with BMF, we combine kiwi ingenuity with globally recognised components to deliver world-class safety solutions. This collaboration allows ON to supply and install:

- Flexible solutions for all types of safety barriers and structures
- Rooftop edge protection systems
- Fall arrest protection
- Handrail solutions



Height Access Safety Working Platform

The ON Height Access Safety Working Platform is a lightweight yet robust open mesh walkway, purpose-built to provide safe and stable access for working at heights. Designed with worker safety and comfort in mind, this innovative system evenly distributes weight across support battens, reducing bounce and ensuring a secure footing from eaves to ridge.

Key features

- **Modular Design:** Available in 2m, 4m, and 6m sections, the system can be easily linked to suit your needs.
- **Custom Fit:** Tailored to fit specific roof sizes and configurations, with options to run vertical, horizontally, or at an angle.
- **Optional Accessories:** Enhances safety with single- or double-sided handrails and an integral work positioning line.
- **User Comfort :** The system's durable construction ensures minimal flex underfoot, offering confidence and stability while working.

Technical Specifications

- **Section Lengths:** 2m, 4m, and 6m
- **Walkway Width:** 800mm
- **Material:** 6082T6 high-grade aluminium
- **Maximum Pitch:** 30°

Compliance

- EN12811-1
- EN 795:2012



Fragile Roof Walk System

Certified fall prevention and fall restraint (destruction tested)

The ON Fragile Roof Walk System is a lightweight, open-mesh walkway designed for safe and secure access across fragile roofs. Providing a temporary yet stable working position, this system distributes weight evenly across support battens, minimising the risk of damage to fragile surfaces. Its portability and ease of setup make it an ideal solution for safe roof access, offering workers a secure pathway from eaves to ridge.

Key features

- **Lightweight and Portable:** Easy to transport and set up, perfect for temporary access on fragile roofs.
- **User Safety:** The open mesh design spreads the load evenly, providing a stable and secure platform to work from.
- **Adaptable:** Suitable for a variety of roof configurations, offering flexibility in how the system is used.
- **Durable Construction:** Built from high-quality materials for long-lasting performance in demanding environments.

Technical Specifications

- **Section Lengths:** 2m, 4m, and 6m
- **Walkway Width:** 800mm
- **Material:** 6082T6 high-grade aluminium
- **Total Weight:** 28kg (6m) / 14kg (2m)
- **Maximum Pitch:** 30°

Compliance

- EN12811-1
- EN 795:2012



Get in Touch

Talk to us today about making your site safer and smarter.

 0800 662 927

 info@oninfrastructure.com

 www.oninfrastructure.co.nz

