

**5 Star  
Service**  
★★★★★

**Welcome to**



Trading as  
**Site Safety NSW**



Here at Site Safety NSW, we pride ourselves in providing top-of-the-line roof safety systems and solutions throughout New South Wales.

Our head office is based in Sandgate, and also have a crew based in Port Macquarie allowing us to cover majority of New South Wales.

Offering install and dismantle for products, including:

- Residential Roof Rail
- Commercial Roof Rail
- Hang On & Pitched Platform
- Scaffolding
- Temporary Site & Pool Fencing
- Height Safety System Installations & Certification
- Certification of Safety Harnesses

We also offer supply only for some products, including:

- Re-Roof 2 Go Trailers
- Commercial Roof Rail
- Temporary Site & Pool Fencing
- Temporary Anchor Points

Want to book in a project or a quote for an upcoming project?

Give our office a call on (02) 4967 1461

Email us at [info@sitesafetynsw.com.au](mailto:info@sitesafetynsw.com.au)

or visit our website at <https://www.sitesafetynsw.com.au/>



36a Rural Drive, Sandgate NSW 2304







## Residential Roof Rail

### Universal Clamps

- This clamp can attach to the rafter tail if eave is a minimum of 300mm or stud frame of a new building.
- It is also certified to be used as a void protection and 1st floor framing edge protection.
- The universal clamp makes assembly of edge protection a simple and cost-effective process.
- All our rail comes with a ladder access, completion tag and certificate.





## Residential Roof Rail

### Re-Roof Bracket/No Eave Clamps

- This bracket is clamped to the fascia with a supporting pole to the ground. In some cases, this bracket can be clamped to exposed rafters or gutter (*With height restrictions*)
- This system can be used on single storey projects with max roof pitch of 32 degrees. Or double storey projects with a max roof pitch of 25 degrees.
- This is a truly unique and fully tested system for re-roofing and new roof applications. It can be used when soffits/eaves are installed.
- The bracket and post do not penetrate the roof and is clear of workers for the duration of re-roofing, unlike other systems that are constantly compromised by the removal of posts on top of the roof where the workers are.







## Commercial Roof Rail

### Parapet / Edge Clamp

- Our unique parapet clamping system is adjustable for slab edge and parapet from 100mm to 380mm wide.



### Klip-Lok Clamp

- This system clips onto Klip-Lok roof sheets providing roof safety edge protection. It cannot be used on any roof that has a roof pitch over 10 degrees.







## Commercial Roof Rail

### Purlin Clamp System

- This system clamps to the underside of purlins, it is ideal for the commercial shed building industry.



### On Roof Bracket

- This bracket is fixed to the existing screw lines on the roof and is ideal for any roof maintenance, repairs, and solar installation.



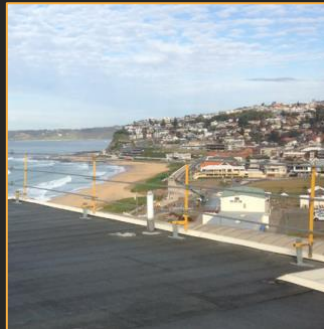




## Commercial Roof Rail

### Bolt on and Screw on Foot

- Our screw on foot and bolt on bracket system can be used on any project where it is required to screw into a surface or wall.
- These systems can be screwed or bolted into precast panels, structural steel, timber, steel purlins, concrete, core filled blocks.



### Wall Mount Bracket

- This system is installed by utilising the screw lines in the wall sheets.



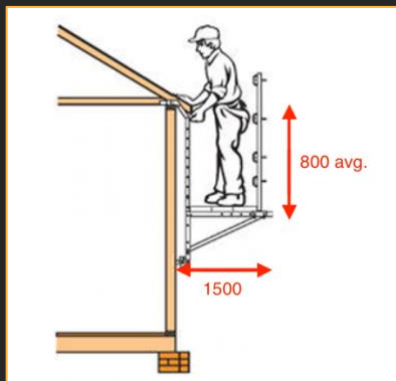




## Work Platforms

### Hang on Platform

- Our platform walkway system is adjustable for various height set-ups as well as for different size eaves. It can be used for fascia, gutter, roof truss, and roof installation, adding ease of use for all trades.



### Pitch Platform

- This system is installed along the pitch of a roof utilising the screw lines. It is a three-planked walkway system, including guardrails, that is adjustable up to 32-degree roof pitch.







## Scaffolding



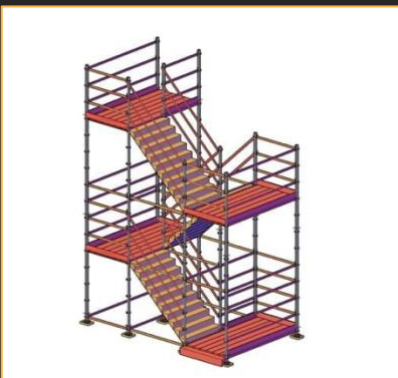
### Modular Light Weight Aluminium Scaffolding

- Each bay is 2.4m x 1.2m and can be installed up to 6.5 meters high.
- This versatile scaffold can be used for a range of projects, including but not limited to; roofing, guttering, painting, cladding and rendering.



### Stair Access Scaffolding

- Each bay is 2.5m x 1.28m and we offer installation up to 8 meters high.
- This scaffolding system provides safe and convenient access to any elevated work area, offering a built-in staircase to enable easy movement for contractors and materials.



### Stretcher Stair Access Scaffolding

- Each bay is 5.6m x 2.56m and we offer installation up to 8 meters high.
- Due to the wider design of steps and landings compared to standard scaffolding. This system allows safe transport of an injured person on a stretcher and easy access to reach individuals from elevated works areas in case of an accident.





## Re-Roof 2 Go Trailers

- Site Safety NSW have trailers available for hire from our Sandgate yard/office. These ready-made trailers consist of our 'Residential Re-Roof Rail' system.
- There are 2 trailers available for hire and can be picked up from Sandgate or delivered straight to site.
- One of the trailers will include 30 meters of Re-Roof rail ideal for smaller jobs and the other with 80 meters of Re-Roof rail for those larger jobs.
- Our Re-Roof Rail system is mostly used for residential re-roofing or roof restoration projects.
- For prices of these trailers please do not hesitate to give our office a call on (02) 4967 1461 or send us an email at [info@sitesafetynsw.com.au](mailto:info@sitesafetynsw.com.au)





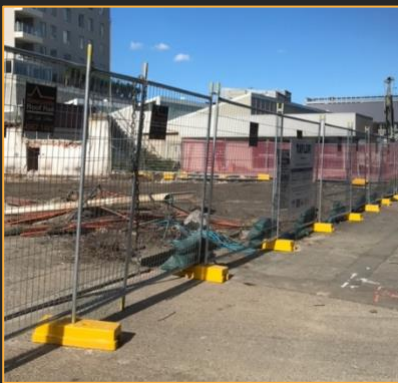


## Temporary Fencing

Newcastle/Hunter regions ONLY

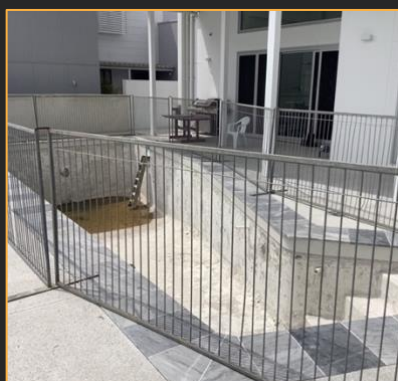
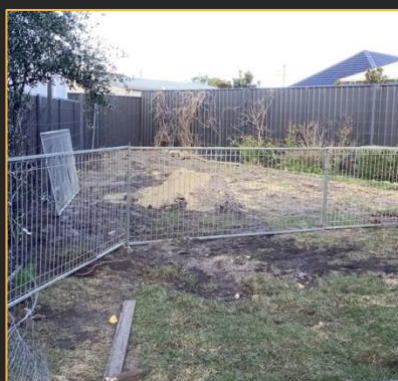
### Temporary Site Fencing

- This fencing can be hired and/or installed for any construction site. The panels are 2.4 meters long. Bracing, mesh and a gate can also be installed if required.



### Temporary Pool Fencing

- Pool fencing can be installed/hired for the use of fencing off a new pool build. These panels are 3 meters long, we can also provide a gate if required.







# Height Safety Systems

## Height Safety Systems, Plant Platforms and Certification

- The products used for these Roof Access & Height Safety Systems have been designed and engineered by our industry leading manufacture Kattsafe, to provide access restraint and fall arrest for all buildings and sites.
- Our team are skilled and certified installers, we work closely with Kattsafe on the design for these systems to meet all the required specifications.
- We offer a large range of safety solutions, including:
  - ◆ Permanent & Temporary Anchor Points for both fall arrest and abseil.
  - ◆ Access Ladders and Platforms
  - ◆ Plant Decks
  - ◆ Static Lines
  - ◆ Permanent Walkways & Handrails
  - ◆ Access hatches
- We also offer recertifications on all safety systems we install and can also recertify safety systems we did not install.
- As well as recertification and registers for safety harnesses.

