

# The Aluminium Safety Stair with hand rails.

*... and a load rating of up to 200kg!*

Statistics indicate that falls from ladders on construction sites are a major source of work related building site accidents, resulting in lost productivity.

A securely fixed, heavy duty *Top Flyte Safety Stair* with hand rails, makes floor to floor access on construction sites safe and easy. Tools and materials are a breeze to carry from floor to floor with confidence. Productivity is increased, and accident potential is minimised for your team, site visitors and customers.

### MADE IN NEW ZEALAND

- Quick and easy to put in place and affix, for temporary access.
- Folds down for easy transportation. Weighs between 34kg and 58kg (\*depending on model).
- Convenient height working range options from 1.2m to 3.6m with auto levelling treads.
- Designed for hard work. Heavy duty aluminium frame and 8.8 high tensile zinc plated fastenings, for many years of use.
- Soft edges on all extrusions for comfort and personal safety.
- Fluro end caps on handrails provide a safe visual approach to stairs.
- New perforated tread design gives secure footing and maximum traction.
- Tested (certified) loading 152kg. With the use of an adjustable height brace loading can be increased to 200 KG on SS2430 and SS2636 models.
- 5 Year Guarantee on Materials and workmanship.

### \* Three convenient models available:

	<i>height range</i>	<i>weight</i>
SS1218	1.2 to 1.8 metres	34 kg
SS2430	2.4 to 3.0 metres	50 kg
SS2636	2.6 to 3.6 metres	58 kg

*Design Registrations:*  
NZ: 406899  
Australia: 311905



Perforated tread design for secure footing & traction.



Fluro end caps on handrails.





Adjustable brace option - lifts load rating to 200kg! (SS2430 & SS2636 models).

Folds flat quickly and simply, for ease of transportation. Weighs between 34kg and 58kg (depending on model).



Tools and materials are a breeze to carry from floor to floor. Productivity is increased and accident potential is minimised.



Solid aluminium frame and 8.8 high tensile zinc plated recessed fastenings. Built to last.



Woodscrew or concrete bolt fixing top and bottom for stability.

