

The Aluminium Safety Stair with hand rails.

productivity.

... 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

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.

TOP FLYTE

Perforated tread design for secure footing & traction.



Fluro end caps on handrails.



* Three convenient models available:

SS1218 1.2 to 1.8 metres 34 kg SS2430 2.4 to 3.0 metres 50 kg		height range	weight
	SS1218	1.2 to 1.8 metres	34 kg
SSOCOR OF to 2 6 motros FO kg	SS2430	2.4 to 3.0 metres	50 kg
352636 2.6 to 3.6 metres 36 kg	SS2636	2.6 to 3.6 metres	58 kg

Design Registrations: NZ: 406899 Australia: 311905



