





Offering leading edge technology and design, Maxisafe's new height safety harnesses and kits raise the bar.

Why use fall protection?

Falls from heights are the single biggest cause of death or serious injury in the workplace. For businesses whose staff and maintenance teams need to work at height quickly and effectively, fall protection is increasingly important.

Health and Safety legislation and the controlling organisations are enforcing stricter rules and best practice for safe access and working at heights.



there's safe and there's Maxisafe.



Roofers Harness

ZBH901

- Full Body Roofers Harness with front and rear attachment points
- Fully tested and certified to Australian Standards AS/NZS 1891.1 2007
- Rear Dorsal D-ring for fall arrest
- Fully adjustable shoulder, chest and thigh straps
- Screw gate karabiner provided with front attachment loops
- Ideal for general roofing jobs without a permanent safety line system.

Suitable for:

- General tradesperson Vertical climbing
- Construction workers
- Access equipment
- Roofing

Harness & Lanyard Set

- Full Body Roofers Harness with front and rear attachment points
- 2m high tenacity, UV stabilized webbing lanyard with snap hook
- Fully tested and certified to Australian Standards AS/NZS 1891.1 2007
- Rear Dorsal D-ring for fall arrest
- Fully adjustable shoulder, chest and thigh straps
- Screw gate karabiner provided with front attachment loops
- · Ideal for general roofing jobs without a permanent safety line system

Suitable for:

- General tradesperson
- Scaffolders
- Construction workers
- Access equipment
- Roofing









Roofers Kit

ZRK903

Full roofers kit including:

- Fully Body Roofers Harness ZBH901
- · 2m high tenacity, **UV** stabilized webbing lanyard with snap hook
- 15m rope line with adjuster and shock absorber Karabiner
- Maxisafe harness gear backpack



All Maxisafe's height safety products are independently tested and certified by BSI in accordance with Australian and New Zealand Standard AS/NZS 1891.1 2007.

DISTRIBUTED BY

