CLIVESAFE[®]



TECHNICAL INFORMATION

Unique Design

The Climbsafe Pro offers a unique modular design that can be adapted for specific needs. With its three stiles Climbsafe Pro's design means you can work front on, side on, back on or even squatting.

Key Features and Benefits

- No gyration of the frame means ultimate stability
- A third stile means considerable additional strength
- The curved rung provides support along the foot reducing fatigue and less downtime
- Self-stabalising foot makes it safe to use on most surfaces
- Due to the unique design, it always has 3 points of passive contact, 4 points using additional safety Options
- Increased stability on curved structures, corners, poles and tree trunks
- Worksafe standards met for safe use at height
- Cost effective 5 year manufactures warranty.

The tradesman's choice for working at height – **safely.**



TECHNICAL INFORMATION

Safety Rules

Do not lock the self levelling foot at any time, except if the frame is at risk of sliding sideways on smooth surfaces or edges (walls, cappings, gutters, etc). It is preferable in these situations to stabilise the top of the climbing frame. For optimum safety we recommend the use of the appropriate accessory to secure the top of the Climbsafe Pro.

Failing to follow the above advice will only detract from the outstanding stability of the climbing frame – although the frame is more stable than a conventional ladder.

- If only one rail is supported against a corner or a face, the foot must be unlocked to prevent the frame from flipping.
- When using the roof rolling attachment, make sure all attachements are mounted properly and secured with screws and nuts.
- Beware of overhead electrical wiring and other electrical installations, when working on and off the frame.
- Check the climbing frame for structural damage at regular intervals.
- Repairs on the frame should only be performed by the manufacturer or the manufacturers appointed agent.
- When using the climbing frame on stairways, make sure the foot is locked, after positioning the frame.
- Engage the safety lock when hanging the climbing frame from an accessory which is locked onto the top.

Engineers report available on request.

Multiple Accessories

A modular design, the ClimbSafe Pro has numerous accessories that can be easily added to allow for safe and secure work in any situation.

Fixed Length Frame (m)	Weight (kg)	Extension Frame (m)	Weight (kg)
3.2	9.0	2.0-3.2	11.8
3.5	9.6	2.3-3.8	13.1
3.8	10.3	2.6-4.4	14.4
4.1	10.9	2.9-5.0	15.3
4.4	11.6	3.2-5.6	16.6
4.7	12.2	3.5-6.2	18.1
5	12.9	3.8-6.8	19.3
		4.1-7.4	20.6
		4.4-8.0	21.9

4.7-8.6

5.0-9.2

23.2

24.5

Accessory	Safety Benefits	
Hookover unit	Use on houses, pipework, property	
Combination adjustable standoff/hook over	Use on eaves, houses or buildings	
Tripod free standing attachment with extension legs to 5 metres	Use in orchards, tree pruning, factory/hall light replacement	
Universal stabiliser accessory	Roof access, stabiliser top and or bottom	
1.8 metre plug on extension	Can add to height access	
2.4 metre plug on extension	Can add to height access	
3.0 metre plug on extension	Can add to height access	
Full roof rolling kit – two piece (six wheels)	Use on pitched roofs, mobility	
Special extra height full roof rolling kit – two piece (six wheels) Middle or bottom rollers (two wheels)	Use on pitched roofs, mobility for skylights, solar panels	
Pole standoff unit	For use on traffic lights, security cameras,	
Transport wheel trolley	For "one man" ease of handling large units	
Narrow hookover	Arborists, pipe or branch hook	
Scaffold and bucket attachment	Low scaffold work and tool holder	
Window washing centre rest	For window washing	
Double offset window (short or tall)	For window washing	
Top rung rubbing strips	To reduce scuffing on trees, buildings, etc	
Side rung rubbing strips	To prevent damage to roof surfaces	

CLMBSAFE

☆ +64 7 348 4297
♣ +64 7 348 4297
Freephone 0800 726 777
www.climbsafepro.co.nz
Eric G. King, Managing Director
Email: eric@scorpro.co.nz
PO. Box 1729, Rotorua, New Zealand
83 View Road, Rotorua, New Zealand