

Choosing your ladder

Aluminium or Fibreglass?

Fibreglass ladders are recommended and in most cases mandatory when working in an electrical environment. A fibreglass ladder provides isolation between the user and the earth, reducing the risk of electrocution.

Aluminium ladders are lighter than fibreglass ladders, and are perfect for use in all non-electrical environments.

Step Ladder

Choose a ladder 0.6m shorter than the height you wish to reach.

Extension Ladder

Choose a ladder 1.5m longer than the height you wish to reach.

Safe use of your ladder

Always inspect your ladder for damage prior to use. DO NOT use any ladder which is damaged. Be aware of your environment before setting up. Check for hazards such as power cables, moving vehicles and doors.

Wear appropriate, fully enclosed footwear. Face the ladder whenever ascending or descending. Read all the instructions on the ladder before use. Never leave your ladder unattended.

Step Ladders

Always use in the fully open position, with spreader mechanism engaged.

Keep your body centered within the stiles of the ladder.

Ensure the ladder is positioned with all the feet in contact with the ground and the surface is firm and level.

Never stand on the top step.

Extension Ladders

Always ensure that the ladder feet and top support are secure and cannot slip.

Extend the top of the ladder at least 1m above the top support point.

Lean your ladder at an angle of 1:4. For each 4m your ladder is extended, it should be 1m out from the top support point.

Features

Anti-Slip Tread



Cross-Braced Spreader



Stabiliser Mount

Mounting point standard on all Gorilla ladders 1.8m (6ft) and over. Patented.



Resin Bracing System

On Industrial models 1.8m (6ft) and over. Patented.



Roll Locked D-Shaped Rungs

On extension ladders.



Bumpers

Rubberised plastic, protective extension ladder ends.



Harkness & Young Ltd
www.harco.co.nz

Available from:

GORILLA LADDERS

A new breed of ladder



www.gorillaladders.co.nz

INDUSTRIAL Extra tough fibreglass ladders, approved to NZ and Australian industrial standards. All ladders 1.8m (6ft) and over have mounting points for the patented Gorilla Stabiliser.

3 Step Double Sided

Height: 0.9m (3ft)
code: ML-FSM003-I



6 Step Double Sided

Height: 1.8m (6ft)
code: ML-FSM006-I



6 Step Single Sided

Height: 1.8m (6ft)
code: ML-FM006-I



12/21 Fibreglass Extension

Height: 3.7-6.5m (12-21ft)
code: ML-F12/21



CONTRACTOR High quality aluminium ladders, approved to NZ and Australian industrial standards. All ladders 1.8m (6ft) and over have mounting points for the patented Gorilla Stabiliser.

Large Adjustable Paint Platform

Height: 0.6-0.9m (2-3ft)
(390 x 1150mm Platform)
code: ML-MW105-C



3 Step Double Sided

Height: 0.9m (3ft)
code: ML-SM003-C



10/17 Aluminium Extension

Height: 3.1-5.3m (10-17ft)
code: ML-EL10/17-C



6 Step Dual Purpose

Height: 1.8-3.2m (6-10ft)
code: ML-DM006-C



7 Step Dual Purpose

Height: 2.1-3.8m (7-12ft)
code: ML-DM007-C



12/21 Aluminium Extension

Height: 3.7-6.5m (12-21ft)
code: ML-EL12/21-C



EXTRAS Ideal for use in conjunction with your ladder.

Pole Mount
(for Fibreglass Extension Ladders)

Extra heavy duty design
Pivoting brace
Rubberised pole grip

code: ML-POLEM-01



Stabiliser

Pack of 2
code: ML-AS-300



Bumper

Pack of 2
code: ML-LB-01

