



www.gorillaladders.com.au

Contents

Who are we?	2
Gorilla Product Features	3 - 4
Domestic Range	5 - 6
Contractor Range	7 - 10
Industrial Range	11 - 21
Specialised Access	22 - 23
Accessories	24 - 25
Choosing your ladder	26
Safe use of your ladder	27
Details & Addresses	28

Who are we?

Gorilla manufactures the highest quality products available, representing outstanding value across a broad range of applications.

Gorilla ladders are manufactured in the largest ladder manufacturing plant in the world, to Australian & New Zealand Standards. All Gorilla research and development is conducted in Australia, with designs tested and modified in Australia & New Zealand.

Gorilla manufactures a range of patented products, including the Gorilla Stabiliser and Gorilla Brace which can increase ladder safety. Unique products such as the telescoping aluminium plank and Gorilla bumpers are all part of the dynamic range that Gorilla is proud to bring to market.

Images used across the catalogue may differ from actual product due to changes in specification which occur from time to time. Ladder specifications are believed to be correct at time of printing and subject to change without notice.



Top Cap Organiser

On Domestic Aluminium and Industrial Fibreglass single sided ladders.

Anti-Slip Treads

Minimises slipping. Featured on all Gorilla ladder designs.

Resin Bracing System

Patented resin brace on Industrial 150kg models 1.8m (6ft) and over (excludes extension ladders).

Roll Locked D-Shaped Rungs

Featured on Industrial extension ladders for added strength and durability.



Stabiliser Mounting

Factory produced mounting holes allow for easy fitment of stabiliser. Mounting holes on most Gorilla ladders 1.8m and over.



Packs away to prevent fouling.

Non-Slip Heavy Duty Platform

Large non-slip platform surface for added safety when working at heights. Platform featured on Gorilla platform ladders.

Handrail

Heavy duty aluminium handrail fitted to all Gorilla platform ladders (positioned 900mm from platform).





Domestic

All domestic ladders are approved to AS/NZS1892.1, domestic rating. Please refer to each product for load rating. These ladders provide a dependable, high quality product to the domestic user.

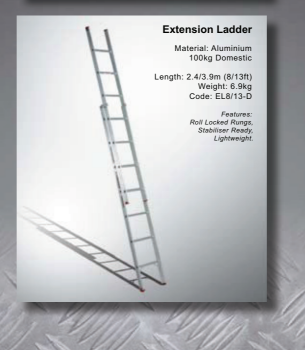
Domestic ladders cover most home user applications, and include features such as;

- non-slip feet.AS/NZS standards approval.
- light weight, high strength aluminium.

Most Gorilla ladders 1.8m (6ft) & over are supplied with factory mounting points for the Gorilla patented Stabiliser, as noted beside each product

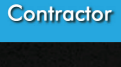


(see page 24 for further information).









Single Sided Step Ladder

Material: Aluminium 120kg Industrial

Height: 0.9m (3ft) Weight: 4.3kg Code: M003-C

Height: 1.8m (6ft) Weight: 8.1kg Code: M006-C

Height: 2.4m (8ft) Weight: 11kg Code: M008-C

Features: Cross-Braced Spreader, Lightweight, Non-Slip, Alum Top Cap.

M008-C & M006-C Stabiliser Ready.

Double Sided Step Ladder

Material: Aluminium 120kg Industrial

Height: 0.9m (3ft) Weight: 5.1kg Code: SM003-C

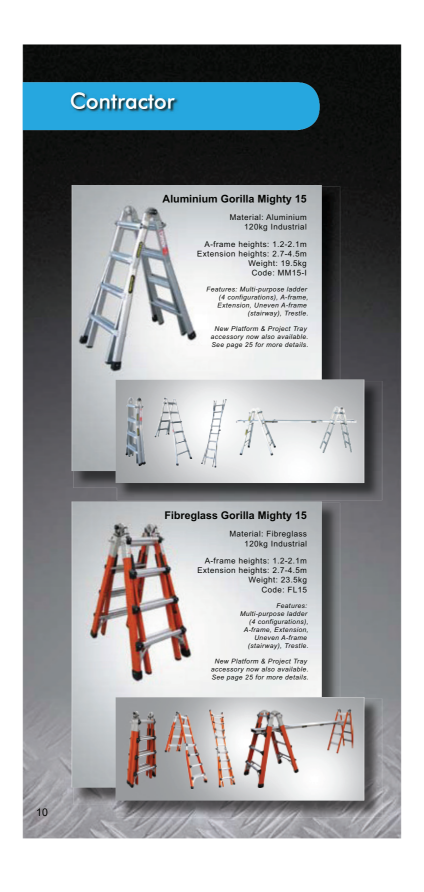
Height: 1.8m (6ft) Weight: 9.6kg Code: SM006-C

Height: 2.4m (8ft) Weight: 14kg Code: SM008-C

Features: Cross-Braced Spreader, Lightweight, Non-Slip, Alum Top Cap.

> SM006-C & SM008-C Stabiliser Ready.

















Single Sided Step Ladder

Material: Fibreglass 120kg Industrial

Height: 1.8m (6ft) Weight: 10kg Code: FM006-C

Features: Non-Slip, Resin Top Cap, Tool Organiser, Cross-Braced Spreader, Stabiliser Ready.

Single Sided Step Ladder

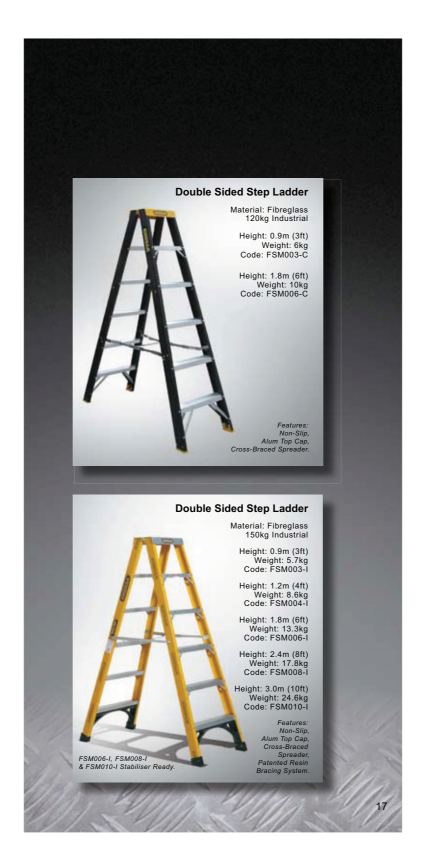
Material: Fibreglass 150kg Industrial

Height: 1.8m (6ft) Weight: 11.6kg Code: FM006-I

Height: 2.4m (8ft) Weight: 15.1kg Code: FM008-I

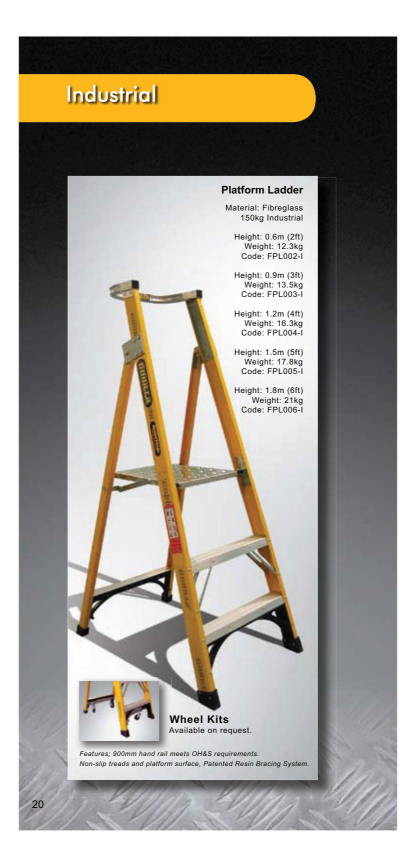
Height: 3.0m (10ft) Weight: 19.6kg Code: FM010-I

Features: Non-Slip, Alum Top Cap, Tool Organiser (pictured on front cover) Cross-Braced Spreader, Stabiliser Ready, Patented Resin Bracing System.

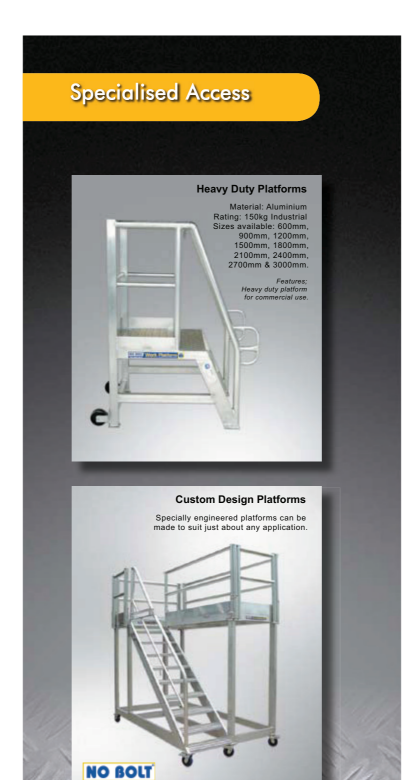














Designed By: NO BOLT

Scaffold

The Gorilla Expanda Scaff has been specially designed by one of Australia's leading scaffolding companies (No Bolt) to incorporate strength, durability and most importantly flexibility. The Expanda Scaff incorporates a unique design that allows you to expand up and out by adding additional free standing core packs, making it incredibly versatile.

Material: Aluminium 225kg per width of scaffold

Core Pack Code: GS-01 Contents: 4 x Horizontals, 1 x Diagonal Brace, 2 x End Frames, 1 x Trapdoor Tray & 4 x 125mm (6") Locking Castors.

Height:
Number of Core Packs
Safe Platform Height
0.9m
2.1m
3.7m
2.4-2.7m
3.6-3.9m
5.2-5.5m



Working heights are generally measured in front of user in the space between their chest and shoulders. These heights are intended as a guide only as the height of the user will greatly vary these measurements.

For two units high use ASL-009-I Ladder. For three units high use ASL-015-I Ladder.





Choosing your ladder

Step Ladder

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

Some Examples:

Height to reach	Ladder height
1.8m	1.2m ladder
2.4m	1.8m ladder
3.0m	2.4m ladder

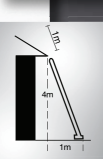


Extension Ladder

Choose a ladder 1.0m longer than the height you wish to reach

Some Examples:

Height to reach	Ladder height
2.4m	3.4m ladder mir
3.7m	4.7m ladder mir
5.0m	6.0m ladder mir



Aluminium or Fibreglass?

As a general rule, fibreglass ladders are recommended and in most cases mandatory when working in an electrical environment. A fibreglass ladder provides isolation between the user and earth, reducing (but not eliminating) the risk of electrocution.

Aluminium ladders provide little electrical isolation for users, and are therefore not recommended for use in electrical environments.

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

Safe use of your ladder

ALWAYS inspect your ladder for damage prior to use - *DO NOT* use any ladder which is damaged.

ALWAYS be aware of your environment before setting up - check for hazards such as power cables, moving vehicles and doors.

ALWAYS wear appropriate, fully-enclosed footware.

ALWAYS face the ladder when ascending/ descending.

ALWAYS read ALL instructions present on ladder before use.

NEVER leave your ladder unattended - children may ascend and fall.

Step Ladders

ALWAYS use in the fully open position, with spreader mechanisms engaged.

NEVER stand on the top step.

ALWAYS keep body centred within the stiles of the ladder.

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

Extension Ladders

ALWAYS extend top of ladder >1.0m beyond the top support point.

ALWAYS lean your ladder at an angle of 1:4 - for each 4m your ladder is extended, it should be 1.0m out from the top support point.

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

Accessories

ALWAYS read & follow usage directions.

Warranty

1 Year limited warranty against manufaturers faults and defects.

Proof of purchace is required. Warranty does not cover wear and tear or product missuse.



A new breed of ladder

GORILLA LADDERS AUSTRALIA

National hotline 1300 362 393 Fax 1300 135 069

VIC / SA / TAS / NT Sales sales@gorillaladders.com.au

NSW Sales nswsales@gorillaladders.com.au

QLD Sales qldsales@gorillaladders.com.au

WA Sales

wasales@gorillaladders.com.au

www.gorillaladders.com.au

Head Office Gorilla Ladders Unit 1, 1 Federation Way, Chifley Business Park, Mentone VIC 3194

GORILLA LADDERS NEW ZEALAND

National hotline 09 573 0648 Fax 09 573 0635

NZ Sales sales@gorillaladders.co.nz

www.gorillaladders.co.nz

Head Office Harkness & Young PO Box 11344 Ellerslie, Auckland



www.gorillaladders.com.au