



A new breed of ladder



www.gorillaladders.com.au

Contents

Who are we?	3
Gorilla product features	4 – 5
Domestic range	6 – 7
Industrial 120kg	8 – 11
Industrial 150kg*	12 – 24
Specialised access	25 – 26
Accessories	27 – 29
Choosing your ladder	30
Safe use of your ladder	31
Details and addresses	32



* Fibreglass Extension Ladders 130kg Single Builders Ladders 140kg

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.

Product Features

Top Cap Organiser

On 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 fitting of stabiliser. Mounting holes on most Gorilla ladders 1.8m and over.



Internal Spreader

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
- lightweight, high strength aluminium.

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



(see page 27 for further information)

Single Sided Step Ladder

Material: Aluminium
120kg Domestic

Height: 0.9m (3ft)
Weight: 4.1kg
Code: M003-D

Height: 1.8m (6ft)
Weight: 7.6kg
Code: M006-D

Height: 2.4m (8ft)
Weight: 10.9kg
Code: M008-D

Features:
Cross-Braced Spreader
Lightweight
Non-Slip
Tool Organiser

M008-D and M006-D
Stabiliser Ready



Extension Ladder

Material: Aluminium
100kg Domestic

Length: 2.4/3.9m (8/13ft)
Weight: 6.9kg
Code: EL8/13-D

Features:
Roll Locked Rungs
Stabiliser Ready
Lightweight



Dual Purpose Ladder

Material: Aluminium
120kg Domestic

Height: 1.8-3.2m (6-10ft)
Weight: 10.8kg
Code: DM006-D

Features:
Cross-Braced Spreader
Lightweight
Non-Slip
Stabiliser Ready



Industrial 120kg

Contractor industrial ladders are approved to AS/NZS1892.1, 120kg industrial rating. These ladders provide a dependable, high quality, durable product to the trade and serious DIY user.

Gorilla Contractor products comply to AS/NZS standards at the industrial level, meaning these products can be used in commercial environments.

Contractor ladders are designed with heavy duty usage in mind, and are manufactured with features such as aluminium top caps and additional stile/tread bracing.

All Gorilla ladders 1.8m (6ft) and over are supplied with factory mounting points for the Gorilla patented Stabiliser* (see page 27 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 and 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 and
SM008-C
Stabiliser Ready*

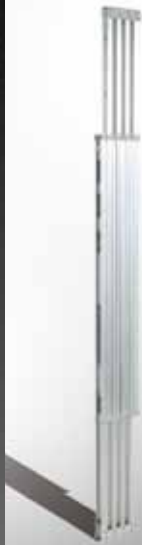
Industrial 120kg

Heavy Duty Mighty Plank

Material: Aluminium
260kg Industrial

Length: 2.4-3.9m (8-13ft)
Platform Width: 295mm
Weight: 14.3kg
Code: PLANK01-C

Features:
Aluminium Box Section
Closes up for easy transport
Telescopic



Aluminium Gorilla Mighty 15

Material: Aluminium
120kg Industrial

A-frame heights: 1.2-2.1m
Extension heights: 2.7-4.5m
Weight: 19.5kg
Code: MM15-I

Features:
Multi-purpose ladder
(4 configurations)
A-frame
Extension
Uneven A-frame (stairway)
Trestle
MM15 includes
factory fitted wheels

New Platform and Project Tray
accessory now also available.
See page 25 for more details.



Paint Platform

Material: Aluminium
120kg Industrial

Height: 0.6-0.9m (2-3ft)
(390 x 1150mm Platform)
Weight: 8.0kg
Item No: 0861872
Code: MW105-C

Platform tested to AS/NZS 182.1:9.3.3

Features:
Large platform area
Positive locks
Multi-heights



Double Sided Step Ladder

Material: Fibreglass
120kg Industrial

Height: 1.2m (4ft)
Weight: 7.7kg
Code: FSM004-C

Height: 1.8m (6ft)
Weight: 10kg
Code: FSM006-C

Features:
Non-Slip
Alum Top Cap
Cross-Braced Spreader
Stabiliser ready



Industrial 150kg*

All industrial ladders are approved to AS/NZS 1892.1/AS/NZS1892.3, industrial rating. Please refer to each product for load rating. These ladders provide the highest strength product available, ready for use by the serious trade user, in commercial environments.

Industrial ladders are designed with heavy duty usage in mind, and are manufactured to survive every-day use.

Industrial products feature the patented Gorilla Resin Bracing System to increase torsional strength and decrease lower-stile damage.

All Gorilla ladders 1.8m (6ft) and over are supplied with factory mounting points for the Gorilla patented Stabiliser* (see page 27 for further information).



Single Sided Step Ladder

Material: Aluminium
150kg Industrial

Height: 1.8m (6ft)
Weight: 8.9kg
Code: M006-I

Height: 2.4m (8ft)
Weight: 12.2kg
Code: M008-I

Features:
Cross-Braced Spreader
Non-Slip
Alum Top Cap
Stabiliser Ready
Patented Resin
Bracing System



Double Sided Step Ladder

Material: Aluminium
150kg Industrial

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

Height: 1.2m (4ft)
Weight: 7.1kg
Code: SM004-I

Height: 1.8m (6ft)
Weight: 11.3kg
Code: SM006-I

Height: 2.4m (8ft)
Weight: 16.7kg
Code: SM008-I

Height: 3.0m (10ft)
Weight: 21kg
Code: SM010-I

*SM006-I, SM008-I and
SM010-I Stabiliser Ready,
Patented Resin Bracing System.*

Features:
Cross-Braced Spreader
Non-Slip Alum Top Cap



* Fibreglass Extension Ladders 130kg Single Builders Ladders 140kg



**Dual Purpose
(Double Sided)**

Material: Aluminium
150kg Industrial

Height: 1.8-3.3m (6-11ft)
Weight: 10.7kg
Code: DM006-I

Height: 2.1-3.9m (7-13ft)
Weight: 12.16kg
Code: DM007-I

Height: 2.4-4.5m (8-15ft)
Weight: 14.28kg
Code: DM008-I



Features:
Stabiliser ready
Converts from Double Sided
A-frame to straight ladder in seconds
Cross-braced spreader for premium stability



Extension Ladder

Material: Aluminium
150kg Industrial

Height: 2.4-3.9m (8-13ft)
Weight: 11kg
Code: EL8/13-I

Height: 3.1-5.3m (10-17ft)
Weight: 13.4kg
Code: EL10/17-I

Height: 3.7-6.5m (12-21ft)
Weight: 15.8kg
Code: EL12/21-I

Features:
Single-Rope Pull and Release
Strong Roll-locked D-Rungs
Stabiliser Ready



Single Builders Ladders

Material: Aluminium
140kg Industrial
Height: 4.3m (14ft)
Weight: 9.9kg
Code: SBL014-I

Height: 2.4m (8ft)
Weight: 5.7kg
Code: SBL008-I
Height: 4.6m (15ft)
Weight: 10.2kg
Code: SBL015-I

Height: 2.7m (9ft)
Weight: 6.4kg
Code: SBL009-I
Height: 4.9m (16ft)
Weight: 11.6kg
Code: SBL016-I

Height: 3.1m (10ft)
Weight: 7.4kg
Code: SBL010-I
Height: 5.5m (18ft)
Weight: 12.1kg
Code: SBL018-I

Height: 3.7m (12ft)
Weight: 8.3kg
Code: SBL012-I
Height: 6.1m (20ft)
Weight: 13.4kg
Code: SBL020-I

Features:
Strong Roll-Locked D-Rungs
Non-slip
Non-marking feet

*Note: Optional hooks
for use with scaffold*



Extension Ladder

Material: Fibreglass
130kg Industrial

Height: 3.1-5.3m (10-17ft)
Weight: 20.1kg
Code: FEL10/17-I

Height: 3.7-6.5m (12-21ft)
Weight: 23.4kg
Code: FEL12/21-I

Features:
Roll-locked D-Rungs,
Single-Rope Pull & Release,
Stabiliser Ready.

*Note: Fibreglass extension
ladders now also available with
factory fitted Pole Mount.
Product codes
FELP10/17-I & FELP12/21-I
See P25 for more details.*

* Fibreglass Extension Ladders 130kg Single Builders Ladders 140kg

Platform Ladder

Material: Aluminium
150kg Industrial

Height: 0.9m (3ft)
Weight: 14.8kg
Code: PL003-I

Height: 1.2m (4ft)
Weight: 16.6kg
Code: PL004-I

Height: 1.8m (6ft)
Weight: 20.9kg
Code: PL006-I

Features:
900mm hand rail meets
OH&S requirements
Non-slip treads
and platform surface
Patented Resin
Bracing System



Wheel Kits
Available on request



Also available on request: Hand rail work tray (PL-TRAY),
Platform toe stop (PL-TOE) and Safety boom (PL-BOOM)

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



Double Sided Step Ladder

Material: Fibreglass 150kg Industrial

Height: 0.9m (3ft)
Weight: 5.7kg
Code: FSM003-I

Height: 1.2m (4ft)
Weight: 8.6kg
Code: FSM004-I

Height: 1.8m (6ft)
Weight: 13.3kg
Code: FSM006-I

Height: 2.4m (8ft)
Weight: 17.8kg
Code: FSM008-I

Height: 3.0m (10ft)
Weight: 24.6kg
Code: FSM010-I

Height: 3.6m (12ft)
Weight: 31.8kg
Code: FSM012-I

Features:
Non-Slip Alum Top Cap
Cross-Braced Spreader
Patented Resin Bracing System

FSM006-I, FSM008-I, FSM010-I
and FSM012-I Stabiliser Ready.

* Fibreglass Extension Ladders 130kg Single Builders Ladders 140kg

Platform Ladder

Material: Fibreglass
150kg Industrial

Height: 0.6m (2ft)
Weight: 12.3kg
Code: FPL002-I

Height: 0.9m (3ft)
Weight: 15.9kg
Code: FPL003-I

Height: 1.2m (4ft)
Weight: 17.04kg
Code: FPL004-I

Height: 1.5m (5ft)
Weight: 17.8kg
Code: FPL005-I

Height: 1.8m (6ft)
Weight: 22.3kg
Code: FPL006-I

Height: 2.4m (8ft)
Weight: 36kg
Code: FPL008-I



Features:
900mm hand rail meets
OH&S requirements
Non-slip treads
and platform surface
Patented Resin
Bracing System

Wheel Kits

Available on request



Also available on request: Hand rail work tray (PL-TRAY),
Platform toe stop (PL-TOE) and Safety boom (PL-BOOM)

Dual Purpose Ladder

Material: Fibreglass
150kg Industrial

Height: 1.8-3.2m (6-10ft)
Weight: 12.8kg
Code: FDM006-I

Height: 2.1-3.8m (7-12ft)
Weight: 14.8kg
Code: FDM007-I

Features:
Cross-Braced Spreader
Patented Resin Bracing System
Non-Slip
Alum Top Cap
Stabiliser Ready



* Fibreglass Extension Ladders 130kg Single Builders Ladders 140kg

Industrial 150kg*

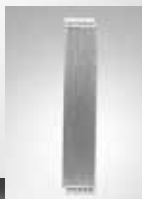


Heavy Duty Mighty Plank

Material: Aluminium
260kg Industrial

Length: 2.4-3.9m (8-13ft)
Platform Width: 450mm
Weight: 14kg
Code: PLANK01-I450

Features:
Aluminium Box Section
Closes up for easy transport
Telescopic



Heavy Duty Extendable Work Platform

Material: Aluminium
150kg Industrial

Height: 0.5m-0.9m (1.8-2.9ft)
Length: 1.6m-2.1m (5.5-6.9ft)
Platform Width: 450mm
Weight: 20.8kg
Code: MW010-I450



Features:
Extendable
platform area
Positive Locks
Multi-heights



Paint Platform

Material: Aluminium
150kg Industrial

Height: 0.6-0.9m (2-3ft)
Length: 1150mm
Platform Width: 450mm
Weight: 8.62kg
Code: MW105-I450



Features:
Large platform area
Positive locks
Multi-heights

Platform tested to
AS/NZS 1892.1:9.3.3



Work Platform

Material: Fibreglass
150kg Industrial

Height: 0.6m (2ft)
Length: 1150mm
Platform Width: 450mm
Weight: 8.2kg
Code: FMW105-I450



Features:
Large platform area
Positive locks

Platform tested to
AS/NZS 1892.1:9.3.3



Industrial 150kg*

Heavy Duty Extendable Work Platform

Material: Aluminium
150kg Industrial

Height: 0.5m-0.9m (1.8-2.9ft)
Length: 1.6m-2.1m (5.5- 6.9ft)
Platform Width: 295mm
Weight: 15.9kg
Code: MW010-I

Features:
Extendable
platform area
Positive Locks
Multi-heights



Gorilla Heavy Duty 3 Stair

Material: Aluminium
150kg Industrial

Height: 660mm
Length: 820mm
Weight: 8.5kg
Code: GOR-3STAIR

Features:
150kg load rated
Lightweight
Strong aluminium steps
Wheels
Compact folding design

AS/NZS 1892.1:1996,
Clauses 9.3.1, 9.3.2, & 9.3.31



Gorilla Safety Step

150kg Industrial

Height: 370mm
Length: 510mm
Weight: 3.3kg
Code: GOR-STEP

Features:
150kg load rated
High grip tape



Industrial 150kg*



Designed By: **NO BOLT**



GORILLA
Designed By:
NO BOLT

*Order picker shown with
optional accessories
sold separately.
Tray/Shelf
Safety Barrier
Safety Boom*

Order Picking Ladder

Material: Aluminium
200kg Industrial

Height to platform: 0.9m
Weight: 33.3kg
Code: GOP03

Height to platform: 1.2m
Weight: 34.6kg
Code: GOP04

Height to platform: 1.5m
Weight: 38.2kg
Code: GOP05

Height to platform: 2.1m
Weight: 46.2kg
Code: GOP07

*Features:
Large platform surface:
600mm (wide) x 585mm (deep)
Patented raise/lower
mechanism provides effortless
and reliable activation.
Optional accessories:
• Safety Barrier
'Team members only'
• Safety Boom
(providing back support
for added safety)
• Work Tray*

*Supplied flat packed –
ready to assemble.*



GOP-HANDRAIL
Fits all sizes of GOP order picker.
Included fixings. Fits to Order
Pickers to allow step through access.
Ideal to access truck trays and
elevated walk ways.

Scaffold

The Gorilla Expanda Scaffold has been specially designed by one of Australia's leading scaffolding companies (No Bolt) to incorporate strength, durability and most importantly flexibility. The Expanda Scaffold 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	1	1	1
Number of riser packs	0	1	2
Safe Platform Height	0.9m	2.1m	3.7m
Working Height	2.4-2.7m	3.6-3.9m	5.2-5.5m



Core Pack
Code: GS-01

Riser Pack
Code: GS-01A

Outrigger Pack
Code: GS-02

Joiner Pack
Code: GS-03

Kickboards (4 pack)
Code: GS-KICKB

Adjustable Castors
Code: GS-S879B

*Features:
Workcover design registered*

*Picture (left) shows
Expanda Scaffold in full height
configuration (using 1 Core
Pack and 2 Riser Packs).
Also pictured are
Outriggers and Ladder.*

*GS-01A Riser
Pack (contains
4 Horizontal,
1 Diagonal Brace
and 2 End Frames).*

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.

ASL-009-I ladder to suit 2 high
ASL-015-I ladder to suit 3 high



* Fibreglass Extension Ladders 130kg Single Builders Ladders 140kg

Specialised Access

Heavy Duty Platforms

Material: Aluminium
Rating: 150kg Industrial
Sizes available: 600mm,
900mm, 1200mm,
1500mm, 1800mm,
2100mm, 2400mm,
2700mm and 3000mm.

Features:
Heavy duty platform
for commercial use.



Custom Design Platforms

Specially engineered platforms can be
made to suit just about any application.



NO BOLT

Accessories

Gorilla Stabiliser

Material: Aluminium 2 pack

Code: AS-300

Features:
2-Bolt Mounting, Folds up/down for
easy use, Adjusts to various sizes,
PATENTED.

When installed correctly the Gorilla
stabilisers significantly increase
lateral stability of the ladder.



Note: Stabiliser conducts electrical current.
DO NOT use where electrical hazards exist.
Stabiliser shown with FEL12/21-I ladder (above) sold separately.

Gorilla Tie Down Straps

Length: 2m

Code: GOR-TIEDOWN

Features:
Twin pack
150kg lashing capacity
Spring-lock buckle
High strength webbing



Accessories

Gorilla Outrigger

Material: Aluminium

Code: AS-400

Features:
 Spring loaded locking mechanism
 for easy fit and removal.
 Provides additional stability
 for extension ladders.
 Convenient paint bucket hook.
 1150mm wide span and 250mm stand off.



Multi-Purpose Wheel Kit

Material: Metal/Plastic

Code: MM-WHEELS

Features:
 Fits all Gorilla Mighty Ladders
 Allows for easy transportation
 of Mighty Ladder



Note: MM-WHEELS shown with
 MM15-I ladder (above) sold separately.



Gorilla Pole Mount

Material:
 Metal/rubberised
 plastic

Code: POLEM-01

Features:
 Fits Gorilla fibreglass
 extension ladders.
 Pivoting brace,
 restraining strap and
 rubberised pole grip.

Can be supplied
 factory fitted with
 extension ladder.



Gorilla Bumper

Material: Soft rubberised plastic

Code: LB-01

Features:
 Fits most extension ladders
 Reversible for extra long life
 Durable heavy duty construction.



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

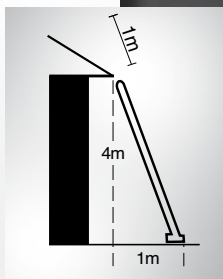


Extension Ladder

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 min
3.7m	4.7m ladder min
5.0m	6.0m ladder min



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 footwear.

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 and follow usage directions.

Warranty

1 Year limited warranty against manufacturers faults and defects.

Proof of purchase is required. Warranty does not cover wear and tear or product misuse.



A new breed of ladder

GORILLA LADDERS AUSTRALIA

National hotline 1300 362 393

Fax 1300 135 069

National Sales

sales@gorillaladders.com.au

Web

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 09 276 4071

Fax 09 276 1798

NZ Sales

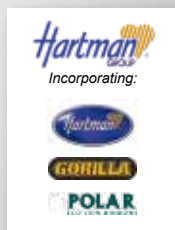
sales@gorillaladders.co.nz

Web

www.gorillaladders.co.nz

Head Office

Harkness & Young
PO Box 11344
Ellerslie, Auckland



www.gorillaladders.com.au