



www.gorillaladders.com.au

Contents

Who are we?	3
Product features	4
Choosing your ladder	6
Safe use of your ladder	7
Single Sided Step Ladders	8
Double Sided Step Ladders	11
Dual Purpose Ladders	14
Platform Ladders	16
Single Builders Ladders	23
Extension Ladders	24
Order Picking Ladders	26
General Purpose Ladders	27
Work Platforms	31
Scaffold	33
Props	
Uni-Props	35
Formwork Props	36
Multi-Props	38
Height Safety	41
Ladder Spare Part Packs	46
Accessories	47
Apparel	53
Contact Information	56

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

Featured on Pro-Lite® and Heavy Duty 180kg single sided ladders.



Anti-Slip Treads

Minimises slipping.
Featured on all Gorilla ladder designs.



Resin Bracing System

Patented resin brace on most Heavy Duty 180kg Industrial models.



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. Featured on Heavy Duty 180kg Industrial models



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 Heavy Duty platform ladders (positioned 900mm from platform). Accessories available (sold separately).



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

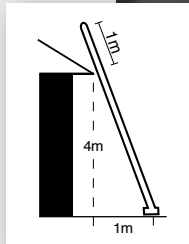


Extension Ladder

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.

Fibreglass Care

Over time and with use, fibreglass may deteriorate to a point where fibres come loose. This issue can be addressed by applying a coating of polyurethane or acrylic lacquer over loose fibres.

Single Sided Step Ladders



Pro-Lite® Single Sided Ladder

**Material: Aluminium
150kg Industrial**

Height: 4 Step (1.15m)
Weight: 4.8kg
Code: M004-PRO

Height: 6 Step (1.75m)
Weight: 6.6kg
Code: M006-PRO

Height: 8 Step (2.35m)
Weight: 9kg
Code: M008-PRO

Features:
Complies to AS1892.1
Lightweight and
easy to carry
Top cap tool organiser
Stabiliser ready
(excludes M004-PRO)



Heavy Duty Single Sided Ladder

**Material: Aluminium
180kg Industrial**

Height: 1.2m (4ft)
Weight: 6.7kg
Code: M004-HD

Height: 1.8m (6ft)
Weight: 9kg
Code: M006-HD

Height: 2.4m (8ft)
Weight: 12.5kg
Code: M008-HD

*Complies to AS1892.1
Cross-braced spreader
Top cap tool organiser
Stabiliser ready
(excludes M004-HD)*



Garden Ladder

**Material: Aluminium
150kg Industrial**

Height: 1.8m (6ft)
Weight: 7.6kg
Code: GL006-I

Features:
Lightweight
Adjustable rear leg
Rear swivel foot with ground spike



Single Sided Step Ladders



Pro-Lite® Single Sided Ladder

**Material: Fibreglass
150kg Industrial**

Height: 6 Step (1.74m)
Weight: 7.1kg
Code: FM006-PRO

Height: 8 Step (2.35m)
Weight: 10kg
Code: FM008-PRO

Features:
Complies to AS1892.1
Lightweight and easy to carry
Top cap tool organiser
Stabiliser ready



INSULATED
A FIBREGLASS LADDER PROVIDES INSULATION, REDUCING THE RISK OF ELECTROCUTION

Heavy Duty Single Sided Ladder

**Material: Fibreglass
180kg Industrial**

Height: 1.8m (6ft)
Weight: 11.4kg
Code: FM006-HD

Height: 2.4m (8ft)
Weight: 14.7kg
Code: FM008-HD

Height: 3.0m (10ft)
Weight: 18.8kg
Code: FM010-HD

Features:
Complies to AS1892.1
Stabiliser ready
Top cap tool organiser
Patented resin bracing system



INSULATED
A FIBREGLASS LADDER PROVIDES INSULATION, REDUCING THE RISK OF ELECTROCUTION

Double Sided Step Ladders



Pro-Lite® Double Sided Ladder

**Material: Aluminium
150kg Industrial**

Height: 3 Step (0.85m)
Weight: 4.5kg
Code: SM003-PRO

Height: 4 Step (1.15m)
Weight: 5.6kg
Code: SM004-PRO

Height: 6 Step (1.75m)
Weight: 8.6kg
Code: SM006-PRO

Height: 8 Step (2.35m)
Weight: 11.3kg
Code: SM008-PRO

Features:
Complies to AS1892.1
Lightweight and
easy to carry
Stabiliser ready
(SM006-PRO and
SM008-PRO only)



Heavy Duty Double Sided Ladder

**Material: Aluminium
180kg Industrial**

Height: 0.9m (3ft)
Weight: 6kg
Code: SM003-HD

Height: 1.2m (4ft)
Weight: 7.3kg
Code: SM004-HD

Height: 1.8m (6ft)
Weight: 11.8kg
Code: SM006-HD

Height: 2.4m (8ft)
Weight: 16.8kg
Code: SM008-HD

Height: 3.0m (10ft)
Weight: 22.5kg
Code: SM010-HD

Features:
Complies to AS1892.1
Cross-braced spreader
Stabiliser ready
(excludes SM003-HD and SM004-HD)



Height: 3.6m (12ft)
Weight: 28.5kg
Code: SM012-HD

Double Sided Step Ladders

Pro-Lite® Double Sided Ladder



Material: Fibreglass
150kg Industrial

Height: 3 Step (0.85m)
Weight: 5kg
Code: FSM003-PRO

Height: 4 Step (1.15m)
Weight: 6.1kg
Code: FSM004-PRO

Height: 6 Step (1.74m)
Weight: 9.1kg
Code: FSM006-PRO

Height: 8 Step (2.35m)
Weight: 11.9kg
Code: FSM008-PRO

Features:
Complies to AS1892.1
Lightweight and
easy to carry
Stabiliser ready
(FSM006-PRO and
FSM008-PRO only)



Heavy Duty Double Sided Ladder



Material: Fibreglass
180kg Industrial

Height: 0.9m (3ft)
Weight: 7.2kg
Code: FSM003-HD

Height: 1.2m (4ft)
Weight: 9.2kg
Code: FSM004-HD

Height: 1.8m (6ft)
Weight: 13.6kg
Code: FSM006-HD

Height: 2.4m (8ft)
Weight: 18.1kg
Code: FSM008-HD

Height: 3.0m (10ft)
Weight: 23.3kg
Code: FSM010-HD

Height: 3.6m (12ft)
Weight: 30.2kg
Code: FSM012-HD



Features:
Complies to AS1892.1
Stabiliser ready (excludes
FSM003-HD and FSM004-HD)
Patented resin bracing system



Dual Purpose Ladders



Pro-Lite® Dual Purpose Ladder

**Material: Aluminium
150kg Industrial**

Height: A-Frame: 6 Step (1.75m)
Extended: 3.14m
Weight: 8.7kg
Code: DM006-PRO

Height: A-Frame: 7 Step (2.05m)
Extended: 3.74m
Weight: 10.7kg
Code: DM007-PRO

Height: A-Frame: 8 Step (2.35m)
Extended: 4.34m
Weight: 12.6kg
Code: DM008-PRO

Features:
Complies to AS1892.1
Lightweight and easy to carry
Stabiliser ready



Pro-Lite® Dual Purpose Ladder

**Material: Fibreglass
150kg Industrial**

Height: A-Frame: 6 Step (1.75m)
Extended: 3.13m
Weight: 10kg
Code: FDM006-PRO

Height: A-Frame: 7 Step (2.05m)
Extended: 3.74m
Weight: 12kg
Code: FDM007-PRO

Height: A-Frame: 8 Step (2.35m)
Extended: 4.35m
Weight: 14.5kg
Code: FDM008-PRO

Features:
Complies to AS1892.1
Lightweight and easy to carry
Stabiliser ready



INSULATED

A FIBREGLASS LADDER PROVIDES INSULATION, REDUCING THE RISK OF ELECTROCUTION



Heavy Duty Dual Purpose Ladder

**Material: Aluminium
180kg Industrial**

Height: 1.8-3.3m (6-11ft)
Weight: 12.8kg
Code: DM006-HD

Height: 2.1-3.9m (7-13ft)
Weight: 15.8kg
Code: DM007-HD

Height: 2.4-4.5m (8-15ft)
Weight: 19kg
Code: DM008-HD

Features:
Complies to AS1892.1
Stabiliser ready



Heavy Duty Dual Purpose Ladder

**Material: Fibreglass
180kg Industrial**

Height: 1.8-3.3m (6-11ft)
Weight: 14.3kg
Code: FDM006-HD

Height: 2.1-3.9m (7-13ft)
Weight: 16.8kg
Code: FDM007-HD

Height: 2.4-4.5m (8-15ft)
Weight: 19.2kg
Code: FDM008-HD

Features:
Complies to AS1892.1
Stabiliser ready
Patented resin bracing system



INSULATED

A FIBREGLASS LADDER PROVIDES INSULATION, REDUCING THE RISK OF ELECTROCUTION

Platform Ladders

Domestic Platform Ladder



Material: Aluminium
120kg Domestic

Platform Height: 0.5m
Weight: 3.6kg
Code: GOR-2TT

Platform Height: 0.75m
Weight: 5.1kg
Code: GOR-3TT

Platform Height: 1m
Weight: 5.8kg
Code: GOR-4TT

Features:
Compact folding design
Anti-slip treads
Resin feet
Handy tool tray



Pro-Lite® Platform Ladder

Material: Aluminium
150kg Industrial

Platform Height: 0.85m
Weight: 9.7kg
Code: PL003-PRO

Platform Height: 1.15m
Weight: 11.1kg
Code: PL004-PRO

Platform Height: 1.45m
Weight: 12.3kg
Code: PL005-PRO

Platform Height: 1.75m
Weight: 16.5kg
Code: PL006-PRO

Features:
Complies to AS1892.1
Lightweight and easy to carry
900mm handrail meets OH&S requirements
Integrated tool organiser in handrail

Compatible with PL-BOOM2
(sold separately).



Heavy Duty Platform Ladder



Material: Aluminium
180kg Industrial

Platform Height: 0.6m (2ft)
Weight: 12.8kg
Code: PL002-HD

Platform Height: 0.9m (3ft)
Weight: 14kg
Code: PL003-HD

Platform Height: 1.2m (4ft)
Weight: 17.1kg
Code: PL004-HD

Platform Height: 1.5m (5ft)
Weight: 19.4kg
Code: PL005-HD

Platform Height: 1.8m (6ft)
Weight: 21.2kg
Code: PL006-HD

Platform Height: 2.4m (8ft)
Weight: 26.5kg
Code: PL008-HD

Platform Height: 3.0m (10ft)
Weight: 31.5kg
Code: PL010-HD

Platform Height: 3.6m (12ft)
Weight: 36.4kg
Code: PL012-HD

Features:
Complies to AS1892.1
900mm handrail meets
OH&S requirements



Factory fitted wheel kit brackets.
Wheel kits sold separately.



Available accessories (sold separately): Handrail work tray
(PL-TRAY) and Safety Booms (PL-BOOM2 and PL-BOOM3).

Platform Ladders

Compact Adjustable Platform Ladder



**Material: Aluminium
150kg Industrial**

Platform Height: 1.15-1.75m
Weight: 15.8kg
Code: RPL0406-I

Platform Height: 1.45-2.35m
Weight: 19.6kg
Code: RPL0508-I

Features:
Plastic tool tray
900mm handrail meets
OH&S requirements
Non-slip treads and
platform surface



Compatible with Safety Boom PL-BOOM2
(sold separately). See page 50 for PL-BOOM2.



Heavy Duty Adjustable Platform Ladder



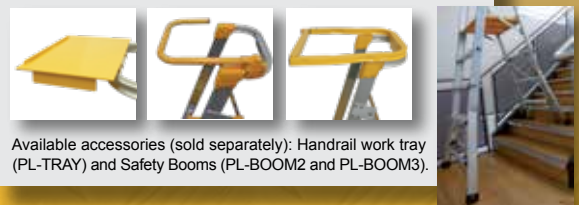
**Material: Aluminium
180kg Industrial**

Platform Height: 0.9-1.2m
Weight: 16kg
Code: PL0304-HD

Platform Height: 1.2-1.8m
Weight: 18.7kg
Code: PL0406-HD

Platform Height: 1.5-2.4m
Weight: 23.6kg
Code: PL0508-HD

Features:
900mm handrail meets
OH&S requirements
Non-slip treads and
platform surface



Available accessories (sold separately): Handrail work tray
(PL-TRAY) and Safety Booms (PL-BOOM2 and PL-BOOM3).

Platform Ladders

Pro-Lite® Platform Ladder



Material: Fibreglass
150kg Industrial

Platform Height: 0.85m
Weight: 10.7kg
Code: FPL003-PRO

Platform Height: 1.14m
Weight: 12kg
Code: FPL004-PRO

Platform Height: 1.45m
Weight: 15.4kg
Code: FPL005-PRO

Platform Height: 1.74m
Weight: 17.1kg
Code: FPL006-PRO

Features:
Complies to AS1892.1
Lightweight and easy to carry
900mm handrail meets
OH&S requirements
Integrated tool organiser
in handrail

Compatible with PL-BOOM2
(sold separately)



Compatible with Safety Boom
PL-BOOM2 (sold separately).



INSULATED
A FIBREGLASS LADDER PROVIDES INSULATION, REDUCING THE RISK OF ELECTROCUTION

Heavy Duty Platform Ladder



Material: Fibreglass
180kg Industrial

Platform Height: 0.6m (2ft)
Weight: 14.3kg
Code: FPL002-HD

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

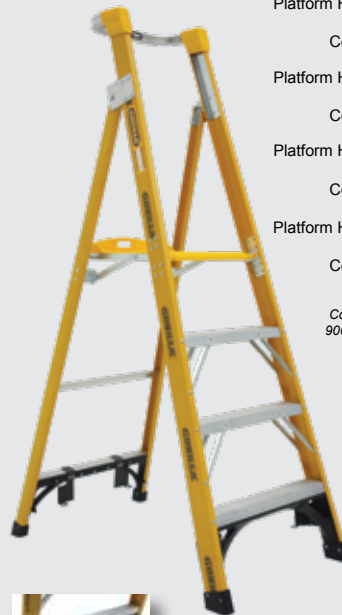
Platform Height: 1.2m (4ft)
Weight: 17.9kg
Code: FPL004-HD

Platform Height: 1.5m (5ft)
Weight: 22kg
Code: FPL005-HD

Platform Height: 1.8m (6ft)
Weight: 24kg
Code: FPL006-HD

Platform Height: 2.4m (8ft)
Weight: 29.8kg
Code: FPL008-HD

Features:
Complies to AS1892.1
900mm handrail meets
OH&S requirements



Factory fitted wheel kit brackets
(except FPL008-HD).
Wheel kits sold separately.



Available accessories (sold separately): Handrail work tray
(PL-TRAY) and Safety Booms (PL-BOOM2 and PL-BOOM3).



INSULATED
A FIBREGLASS LADDER PROVIDES INSULATION, REDUCING THE RISK OF ELECTROCUTION

Platform Ladders

Adjustable Platform Ladder

Material: Fibreglass
150kg Industrial

Platform Height: 1.2-1.8m
Height from platform to handrail: 0.9m
Weight: 25.6kg
Code: FPL0406-I

Platform Height: 1.5-2.4m
Height from platform to handrail: 0.9m
Weight: 29kg
Code: FPL0508-I

Features:
900mm handrail meets
OH&S requirements
Non-slip treads and
platform surface



Available accessories (sold separately): Handrail work tray (PL-TRAY) and Safety Booms (PL-BOOM2 and PL-BOOM3).



Single Builders Ladders

Single Builders Ladders

Material: Aluminium
140kg Industrial

Height: 2.4m (8ft)
Weight: 5.7kg
Code: SBL008-I

Height: 2.7m (9ft)
Weight: 6.4kg
Code: SBL009-I

Height: 3.1m (10ft)
Weight: 7.4kg
Code: SBL010-I

Height: 3.7m (12ft)
Weight: 8.3kg
Code: SBL012-I

Height: 4.3m (14ft)
Weight: 9.9kg
Code: SBL014-I

Height: 4.6m (15ft)
Weight: 10.2kg
Code: SBL015-I

Height: 4.9m (16ft)
Weight: 11.6kg
Code: SBL016-I

Height: 5.5m (18ft)
Weight: 12.1kg
Code: SBL018-I

Height: 6.1m (20ft)
Weight: 13.4kg
Code: SBL020-I

Features:
Strong roll-locked D-rungs
Anti-slip treads
Non-marking feet



Protect walls with Gorilla Bumpers
(see page 51 for more details)
Note: Optional hooks for use with scaffold.

Ladder Leveller ready (see page 49).

Extension Ladders

Extension Ladder

**Material: Aluminium
150kg Industrial**

Height: 2.4-3.9m (8-13ft)
Weight: 11.7kg
Code: EL8/13-IH

Height: 3.1-5.3m (10-17ft)
Weight: 14.4kg
Code: EL10/17-IH

Height: 3.7-6.5m (12-21ft)
Weight: 16kg
Code: EL12/21-IH

**Material: Aluminium
130kg Industrial**

Height: 4.3-7.6m (14-25ft)
Weight: 24kg
Code: EL14/25-IH

Features:
Single-rope pull and release
Strong roll-locked D-rungs
Stabiliser ready

Protect walls with Gorilla Bumpers (see page 51 for more details).

Ladder Leveller ready (see page 49).



Extension Ladder

**Material: Fibreglass
130kg Industrial**

Height: 2.4-3.9m (8-13ft)
Weight: 17kg
Code: FEL8/13-I

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 and release
Stabiliser ready

Protect walls with Gorilla Bumpers (see page 51 for more details).

Note: Fibreglass extension ladders now also available with factory fitted Pole Mount (see below).

Ladder Leveller ready (see page 49).



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.



Order Picking Ladders



GORILLA

Designed By:

NO BOLT

GOP04 pictured with accessories (sold separately)
– Safety Boom, Work Tray and Safety Barrier.

Order Picking Ladder

Material: Aluminium
200kg Industrial

Height to platform: 0.9m
Weight: 30.3kg
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
Codes: GOP04-BARRIER
GOP05-BARRIER
GOP07-BARRIER
‘Team members only’
• Safety Boom
Code: GOP-BOOM
(providing back support
for added safety)
• Work Tray
Code: GOP-TRAY



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.

General Purpose Ladders

Mighty® Multi-purpose Ladder

Material: Aluminium
120kg Industrial

A-frame heights: 0.9-1.5m
Extension heights: 2.1-3.3m
Weight: 15kg
Code: MM11-I

A-frame heights: 1.2-2.1m
Extension heights: 2.7-4.5m
Weight: 17.5kg
Code: MM15-I

A-frame heights: 1.7-2.8m
Extension heights: 3.3-5.8m
Weight: 20.2kg
Code: MM19-I



Features: Multi-purpose ladder
(4 configurations) • Trestle • A-frame
• Extension • Uneven A-frame (stairway)
Factory fitted wheels

Ladder Leveller ready
(see page 49).



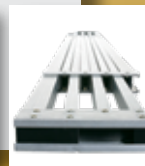
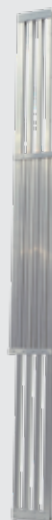
Mighty® Heavy Duty Extension Plank

Material: Aluminium
260kg Industrial

Length: 2.4-3.9m (8-13ft)
Width: 295mm
Weight: 13.8kg
Code: PLANK01-C

Features:
Aluminium box section
Closes up for easy transport
Telescopic

260kg working load limit
(WLL) @ 1.5m spans



General Purpose Ladders

Gorilla Heavy Duty 3 Stair

Material: Aluminium
150kg Industrial

Top step height: 660mm
Length: 820mm
Weight: 8.5kg
Code: GOR-3STAIR

Features:
Lightweight
Strong aluminium steps
Transport wheels
Compact folding design

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



Gorilla Safety Step

175kg Industrial

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

Features:
Non-slip rubber feet
High grip tape
Complies with AS1892.1



Industrial 3 Stair

Material: Steel
120kg Industrial

Top step height: 650mm
Length: 980mm
Weight: 10.7kg
Code: PL3-STAIR

Features:
Stair design
Anti-slip treads
Foldable handrail
Transport wheels
Compact folding design
AS/NZS 1892.1



Gorilla Safety Step Wheel Kit

Code: GOR-STEPWK

Features:
Allows for easy transportation of GOR-STEP
Simply place GOR-STEP over wheel kit
Castor wheels are spring loaded and retract when GOR-STEP is in use



General Purpose Ladders

Gorilla 2 Step Safety Stair

150kg Industrial

Top Step Height: 500mm
Code: GOR-2STEP

Features:
Non-slip rubber feet
High grip tape



Portable Work Stand

Max Load: 100kg
Code: GOR-PWS

Features:
Folds away for easy storage
Strong steel tube construction with
foam padded top and plastic feet
Adjustable height from
720mm to 1045mm



Work Platforms

Work Platform

Material: Aluminium
150kg Industrial

Height: 0.6-0.9m (2-3ft)
Platform Length: 1100mm
Platform Width: 450mm
Weight: 9.65kg
Code: MW105-I450VB



Platform tested to
AS/NZS 1892.1

Features:
Large platform area
Positive locks
Multi-heights



Painting Platform

Material: Aluminium
120kg Industrial

Height: 0.6-0.9m (2-3ft)
(390 x 1100mm Platform)
Weight: 8.0kg
Code: MW105-CWB



Platform tested to
AS/NZS 1892.1

Features:
Extension brackets
Large platform area
Positive locks
Multi-heights



Work Platforms

Heavy Duty Extendable Work Platform

**Material: Aluminium
150kg Industrial**

Height: 0.5m-0.9m (1.6-3ft)
Length: 1.6m-2.1m (5.2-7ft)
Platform Width: 295mm
Weight: 15.9kg
Code: MW010-I

Features:
Extendable platform area
Positive locks
Multi-heights



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.

The Expanda Scaff system is also Workcover design registered.



Core Pack
Code: GS-01



Riser Pack
Code: GS-01A

Core Pack (GS-01) contains: 4 x horizontals, 1 x diagonal brace, 2 x end frames, 1 x trapdoor tray platform and 4 x 150mm (6") locking castors.

Riser Pack (GS-01A) contains: 4 x horizontals, 1 x diagonal brace and 2 x end frames.

Outrigger Pack (GS-02) contains: 4 x outrigger legs.

Configuration Guide (single width)			
Core Pack Qty (GS-01)	1	1	1
Riser Pack Qty (GS-01A)	0	1	2
Outriggers required	No	Yes	Yes
Max, Safe Platform Height	0.9m	2.1m	3.7m
Working Height*	2.4-2.7m	3.6-3.9m	5.2-5.5m

• Working heights are 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.

Scaffold



Pictured left: 1 x GS-01,
1 x GS-01A and 1 x GS-02
Platform height: 2.1m

Pictured right: 1 x GS-01,
2 x GS-01A and 1 x GS-02
Platform height: 3.7m
Also pictured is scaffold
ladder ASL-015-I

ADDITIONAL ACCESSORIES

Joiner Pack (GS-03) contains: 1 x filler plank and 4 x joiner clamps. Used when joining 2 or more scaffold towers together side by side (with platforms at same level). Additional clamps may be required, depending on configuration.

Kick Boards (GS-KICKB) contains: 4 x kick boards.

Adjustable Castors (GS-S879B): 200mm diameter wheel. For use where scaffold is erected on a surface that isn't level.

Scaffold Ladders:
ASL-009-I ladder to suit 2 high configuration.
ASL-015-I ladder to suit 3 high configuration.

Props

Gorilla Uni-Props

Gorilla Uni-Props are traditional formwork prop supports with a hydraulic power option.

The hydraulic pack delivers safe and controlled power to make setup simple. Gorilla Uni-Prop Formwork Props can be used with or without the hydraulic pack.

- Features:*
- Tested and comply with AS3610
 - 8mm x 150mm sq. top and base plates
 - One piece outer tube with threaded section
 - Galvanised top and bottom pin assemblies
 - Laser cut ram access chamber
 - Laser cut ram movement slot
 - 4mm steel tubing
 - 48mm diameter inner tube
 - 60mm diameter outer tube
 - Powder coated finish
 - Cast collar and collar handle
 - Welded ram locator boss
 - Compatible with all standard accessories



Note: The hydraulic pack is only suitable for use with Gorilla Uni-Prop formwork props.



Scan QR code on your smartphone to watch the Gorilla Uni-Prop video

SAFE WORKING LOADS			
	Height	Hydraulic	Mechanical
PROP-UP-MINI	Closed: 1140mm	Max 2000kg / 20.0kN	Max 3930kg / 39.3kN
	Open: 1780mm	Max 2000kg / 20.0kN	Max 2010kg / 20.1kN
PROP-UP-MIDI	Closed: 1725mm	Max 2000kg / 20.0kN	Max 3800kg / 38.0kN
	Open: 2950mm	Max 1340kg / 13.4kN	Max 1340kg / 13.4kN
PROP-UP-MAXI	Closed: 2105mm	Max 2000kg / 20.0kN	Max 2150kg / 21.5kN
	Open: 3330mm	Max 1130kg / 11.3kN	Max 1130kg / 11.3kN
PROP-UP-HA20 Hydraulic Assembly		Max Capacity de-rated to 2000kg	

Props

Formwork Props

Material: Galvanised Steel

Gorilla Formwork Props are a must for almost every building site. The adjustable load bearing product is ideal for supporting ceilings, walls and other structures.

Features:
4 sizes available
Galvanised steel finish
Complies with AS3610



SAFE WORKING LOADS			
	Closed WLL	Open WLL	Weight
PROP-069 (0.69-1.16m)	2900kg	2200kg	10.4kg
PROP-120 (1.2-1.8m)	2600kg	2300kg	13.5kg
PROP-198 (1.98-3.35m)	3000kg	1400kg	20kg
PROP-230 (2.3-3.8m)	2600kg	1300kg	23kg

FORMWORK PROP ACCESSORIES

Wall Support Bracket

Code: PROP-WSB

WLL: 290kg per bracket*
Weight: 6.5kg



The Gorilla wall support fits onto height adjustable formwork props. The blade of the wall support if then inserted into a raked mortar joint and supported using an adjustable height formwork prop while you remove the masonry beneath.

* WLL is based on a max prop extension of 3.0m and a max distance of 305mm between the prop centreline and the centreline of the supported 110mm wide brickwork.



Formwork Prop Tripod

Code: PROP-TRI

Weight: 7.5kg

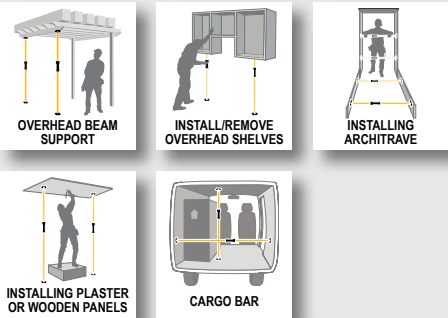
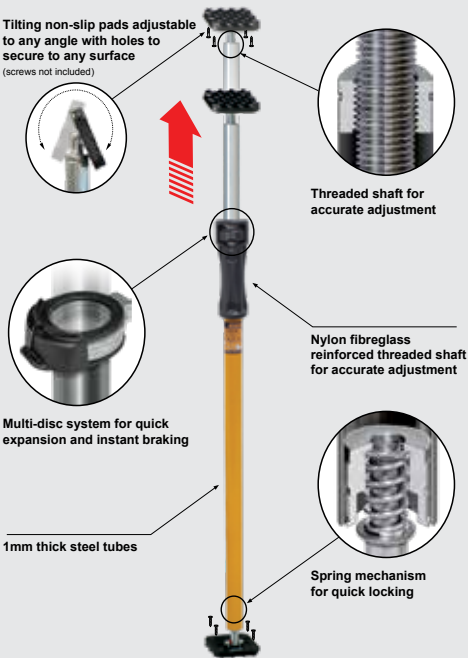


The Gorilla prop tripod is a portable 3 legged device used to support the formwork prop in a vertical position while being secured into place. The tripod is designed as a temporary support and can be removed once the formwork prop is securely in place.

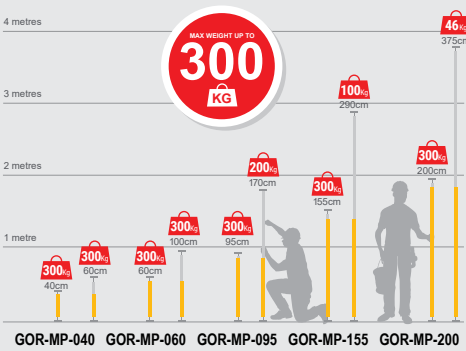


Props

Piher Adjustable Multi-Props

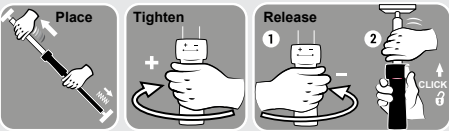


WEIGHT CAPACITIES



	Size	Weight
GOR-MP-040	40-60cm	1.1kg
GOR-MP-060	60-100cm	1.36kg
GOR-MP-095	95-170cm	1.81kg
GOR-MP-155	155-290cm	2.61kg
GOR-MP-200	200-375cm	3.18kg

HOW TO USE



Working load limits (WLL's) are valid only when multi-props are set up and used correctly.

Props

MULTI-PROP ACCESSORIES

Non-Slip Pad

Code: GOR-MP-PD35

The non-slip pad is an easy to install accessory that attaches to the rubber pads of Gorilla PIHER multi-prop.

- Features:
- Compatible with all Gorilla PIHER multi-props
 - Stainless steel springs
 - Rubber anti-slip surface
 - Pad size 6x35cm



MULTI-PROP ACCESSORIES

Multi-Prop Arm+

Code: GOR-MP-ARM

Simply unscrew the top pad from your Gorilla Multi-Prop and attach the ARM+ accessory for easy single hand adjustment.

- Features:
- Compatible with all Gorilla PIHER multi-props
 - 100kg load capacity
 - Provides an additional 18cm adjustment of your multi-prop



Scan QR code on your smartphone to see the ARM+ in action



Height Safety

Roofers Safety Harness Kit

Code: GH001

- Includes:
- GH-01A full body harness
 - GH-01B adjustable lanyard
 - GH-01D 15m fall arrest line
 - GH-01E screwgate carabiner
 - Anchor strap
 - Backpack

Conforms to AS/NZS 1891.1



Elevated Work Platform Harness Kit

Code: GH101

Suitable for use with scissor lifts, cherry pickers, boom lifts and forklift cages with an approved anchor point.

- Includes:
- GH-01A full body harness
 - GH-01B adjustable lanyard
 - 10L storage bucket



Height Safety

Full Body Harness

Code: GH-01A

Features:
Front and rear D-Rings
Shoulder, chest and leg straps
Quick release buckles
Certified to AS/NZS 1891.1



Adjustable Single Lanyard with Scaffold Hook

Code: GH-01BST

Features:
1.3-1.8m working length
Energy absorbing design
Double action snap hooks
Scaffold hook (54mm gate opening)
For use with a full body harness
Certified to AS/NZS 1891.1



Adjustable Fall Arrest Lanyard

Code: GH-01B

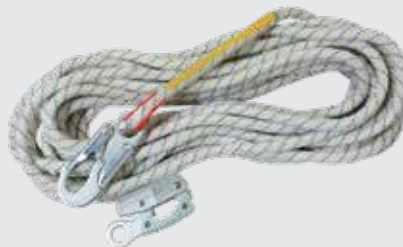
Features:
1.3-1.7m working length
Energy absorbing design
Double action snap hooks
For use with a full body harness
Certified to AS/NZS 1891.1



Fall Arrest Line 15M

Code: GH-01D

Features:
13mm kernmantle anchorage line
with Type 1 fall arrest device
Includes self locking double action snap
hook and static rope adjuster
Locks instantly in the event of a fall
For use with a full body harness
and approved lanyard
Complies with AS4142.3



Height Safety

Screwgate Carabiner

Code: GH-01E

Used to link a harness to a flexible or fixed anchorage system through an appropriate lanyard or energy absorbing system
WLL: 20kN



Height Safety Helmet

Code: GSH-01

Features:
Type 1 ABS plastic safety helmet
Adjustable chin strap
Certified to AS-NZS 1801:1997
Size range: 52-63cm



Self-Retracting Lifeline 15M

Code: GH-SRLS150

Features:
4mm galvanised steel cable.
For use with an approved full body safety harness.
Double action snap hook for attachment to safety harness.
Screwgate carabiner for attachment to approved anchor point.
Conforms to AS/NZS 1891.3 (Clause 1.6 EN360:2002)



Self-Retracting Lifeline 2.5M

Code: GH-SRLW25

Features:
For use with an approved full body safety harness.
Energy absorbing design.
Locks instantly in the event of a fall.
Double action snap hook for attachment to safety harness.
Auto-locking carabiner for connecting to approved anchor point.
Conforms to AS 1891.3 (Clause 1.6 EN360:2002)
Max. user weight 100kg



Ladder Spare Part Packs



SP-FEET-PL

Suits Gorilla Models:
PL002-I, PL003-I, PL004-I,
PL005-I, PL006-I, PL008-I,
M006-I, M008-I



SP-FEET-FPL

Suits Gorilla Models:
FPL002-I, FPL003-I, FPL004-I,
FPL005-I, FPL006-I, FM006-I,
FM008-I, FM010-I



SP-FEET-SMC

Suits Gorilla Models:
SM003-C, SM006-C, SM008-C



SP-FEET-SM3I

Suits Gorilla Models:
SM003-I, SM004-I



SP-FEET-SM6I

Suits Gorilla Models:
SM006-I, SM008-I, SM010-I,
SM012-I



SP-FEET-DMI

Suits Gorilla Models:
DM006-I, DM007-I, DM008-I



SP-FEET-ELIH

Suits Gorilla Models:
EL8/13-IH, EL10/17-IH,
EL12/21-IH, EL14/25-IH



SP-FEET-FELI

Suits Gorilla Models:
FEL8/13-I, FEL10/17-I,
FEL12/21-I



SP-FEET-MM

Suits Gorilla Models:
MM11-I, MM15-I, MM19-I



SP-ROPEKIT-EL

Suits all Gorilla Industrial
rope-pull Extension ladders.

Accessories

Ladder Tread Grip Tape – 5M Roll

Code: GLT-05M

Improve the slip resistance of your ladder
treads with Gorilla's ladder tread grip tape

Features:
Roll width 95mm suits ladders with 75mm tread width
Scoring marks for easy application over ladder treads
P5 slip resistance rating (tested to AS4586:2013)
Strong self-adhesive backing



Roof Mount Ladder Bracket

Material: Steel

Max. User Weight: 120kg
Code: GOR-PRM



Features:
Suitable for permanent roof
or wall mount installation.
Multiple fixing slots to enable
easy installation structure.
Includes tie-off points and
cable to secure your ladder.
Prevents sideways ladder movement.
Mounting hardware/fixings not included.



Accessories

Gorilla Stabiliser

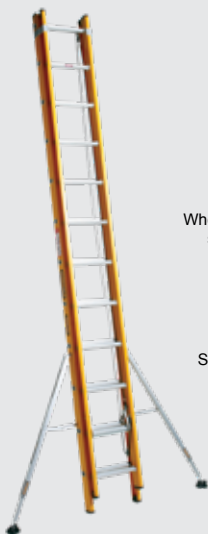
**Material: Aluminium
2 pack**

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.

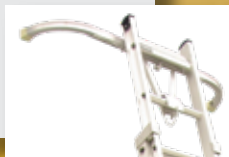


Gorilla Outrigger

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.

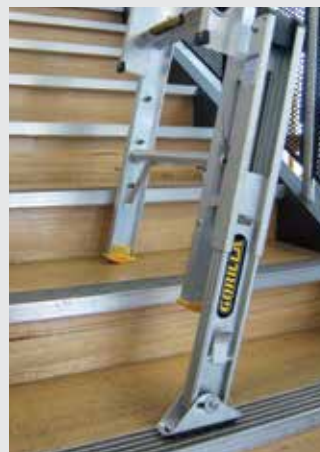


Ladder Leveller

130kg Industrial

Code: GLL-01

Features:
Increase leg length by up to 25cm
Includes 2 x base units,
1 x Ladder Leveller
Use on single builders,
extension and Mighty ladders



Code: GLL-02
Additional Base Unit Twin Pack

Code: GLL-03
Individual Ladder Leveller



Suitable for Gorilla extension ladders,
single builders ladders, adjustable
platform ladders and mighty ladders.



Accessories

Gorilla Safety Boom

Material: Metal/rubberised plastic

Code: PL-BOOM2

Features:

*Suits Gorilla Pro-Lite® and Heavy Duty platform ladders
Provides a safe guide to platform work area
Simple open and close operation
Quick release boom removal for easy transportation
Suitable for use on worksites*



Gorilla Bumper

Material: Soft rubberised plastic

Code: LB-01

Features:

*Fits most extension ladders
Reversible for extra long life
Durable heavy duty construction*



Heavy Duty Safety Boom

Code: PL-BOOM3

Features:

*Heavy duty design suitable for use on worksites
Suits all Gorilla Industrial platform ladders
featuring aluminium handrails*



Gorilla Tie Down Straps

Code: GOR-TIEDOWN

Length: 2m

Features:

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

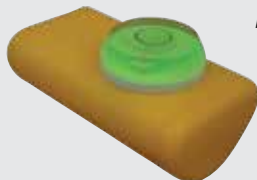


Accessories

Extension Ladder Bubble Level

Code: GOR-ELBL

Features:
Shows when the extension ladder
is at the correct 15° angle in use.
Suits all Gorilla D-rung extension
ladders and single builders ladders.



Paint Tin Hook

Code: GOR-PTH

Features:
Suitable for extension ladders
with D-Shaped Rungs.
Suits paint tins up to 4L capacity.
Can only be used on right side of ladder.



Ladder Hanger

Code: GOR-LH

Features:
Neatly stores step ladders and multi purpose ladders.
Sturdy, lightweight construction.
Suitable for garages, sheds, workshops,
storage cupboards and more.
Max. Load 15kg



Apparel

Reversible Safety Vest

Tough, hard wearing outer,
Polyester fleece inner

Small – Code: GSV-01S
Medium – Code: GSV-01M
Large – Code: GSV-01L
Extra Large – Code: GSV-01XL

Features:
High visibility
Conforms to AS/NZS 4602.1
Day use only
Reversible fleece inner



Gorilla Safety T-Shirt

High visibility fluorescent fabric
Breathable microfibre

Medium – Code: GST-01M
Large – Code: GST-01L
Extra Large – Code: GST-01XL

Features:
High visibility
Conforms to AS/NZS 4602.1
Day use only



Gorilla Safety Gloves

Code: GSG-01

General purpose protection

Features:
Superior grip palm and fingers
Velcro wrist strap
Hi-Vis reflector tape
Extreme flex knuckle
Breathable fabric



Available in Medium,
Large and Extra Large

Cooling Shirt

Features:
Comfortable Polyester material
Wear on its own or over a t-shirt
Provides cooling relief for up to 4 hours



ACTIVATE COOLING TECHNOLOGY



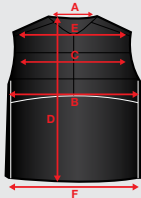
STEP 1
Submerge in cold
water for 2-3 minutes



STEP 2
Gently squeeze
out excess water



STEP 3
Your cooling shirt
is ready to wear



Size	Code	Neck		Chest		Back	Length		Shoulder	Hem
		A (cm)	B (cm)	C (cm)	D (cm)	E (cm)	F (cm)			
S	GCV-BK-SML	20	54	38.5	72	42.8	55.5			
M	GCV-BK-MED	20	57	41	74	45.5	56			
L	GCV-BK-LRG	21	60	43.5	78	48.5	60.5			
XL	GCV-BK-XLG	21	63.5	45.5	80.5	51.5	65			

Note: Shirt will be damp once activated

Fluro Cooling Vest

Features:
Comfortable Polyester material
Wear on its own or over a t-shirt
Provides cooling relief for up to 4 hours



ACTIVATE COOLING TECHNOLOGY



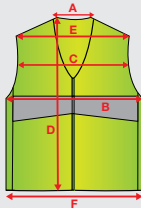
STEP 1
Submerge in cold
water for 2-3 minutes



STEP 2
Gently squeeze
out excess water



STEP 3
Your cooling vest
is ready to wear



Size	Code	Neck		Chest		Back	Length		Shoulder	Hem
		A (cm)	B (cm)	C (cm)	D (cm)	E (cm)	F (cm)			
S	GCV-HV-SML	19.5	54.5	37.5	72	42.5	54			
M	GCV-HV-MED	20.5	57	41.5	74.5	45.5	55.5			
L	GCV-HV-LRG	21	60	43	78	48	59			
XL	GCV-HV-XLG	22	64	45.5	80	51.5	64.5			

Note: Vest will be damp once activated



GORILLA LADDERS AUSTRALIA

National Hotline 1300 362 393

National Sales

sales@gorillaladders.com.au

Web

www.gorillaladders.com.au

Head Office

Gorilla Ladders
1/35-45 Bend Road
Keysborough VIC 3173

HARTMAN GROUP

Incorporating:

Hartman



www.gorillaladders.com.au