

- Safety steps and stools
- Mobile maintenance and warehouse ladders
- Industrial ladders and platform steps

ACCESS EQUIPMENT



Safety Step Ladders

The Safety Step has extra large steps instead of narrow rungs which provide safety and comfort when in use.

- Engineered with lightweight yet sturdy aluminium construction
- Extra large steps (225mm x 300mm) with skid resistant rubber surface
- Fold flat when not in use – easy to store and transport

Model	Height	Rubber Steps	Safety Rail
B210	460mm	2	N/A
B310	690mm	3	N/A
B310SB	690mm	3	With Safety Rail
B410	920mm	4	N/A
B410SB	920mm	4	With Safety Rail
B510SB	1150mm	5	With Safety Rail



Safety Step folds flat when not in use

Model B310



Model B210

Model B310

Model B410

Model B310SB

With optional safety rail. This is available on the 3 and 4 step models. The safety rail can be placed in the up or down position with a simple flick of the wrist.



Model RM4040
Model RM4040R
Includes Rubber Feet



Model BSC



Model BTS-J



Step Safe

- Wide base platform with anti-slip steps
- Available standard in safety orange
- 150kg capacity UDL
- Optional rubber feet available for use in wet or slippery areas

STURGO™ Safety Step

- Wide base platform with anti-slip steps
- Dual-hand grips for easy handling eg. can be secured to utes.
- 150kg capacity UDL
- Stackable
- Includes rubber feet, for use in wet & slippery areas

Jumbo Step (Large Deck)

Springloaded wheels available in yellow only.

Model	Dimensions		
	Top	Base	Height
RM4040	370mm x 370mm	500mm x 500mm	360mm
BSC	380mm x 380mm	495mm x 495mm	370mm
BTS-J	380mm	550mm	360mm

Mobile Stool

- Totally mobile, wheels retract when in use
- Light weight, durable one piece construction
- 150kg capacity UDL

Model	Dimensions		
	Top	Base	Height
BTS	300mm	480mm	400mm

Specify colour when ordering yellow/beige/blue



Available in 3 colours



Tracker The ideal mobile maintenance or inspection platform

Tracker features:

- Two Wheel System – enables operation on most surfaces
- Tilt and Steer Control – delivers fast relocation with minimum operator effort
- Large Stable Platform – provides comfortable work space unaffected by operator movement
- Industrial Standard – complies with regulatory authority requirements.

With a Tilt and Steer Control and two large wheels, Tracker is easily moved over most surfaces, and automatically returns to the stationary mode when the control is released. With the Tilt and Steer control actuated, the operator is positioned to allow a normal walking step, and the unit is moved quickly with minimal effort.

A large platform provides ample working area and fitting of the optional shelf places tools or a clip board at the ideal working height.

Two sets of platform safety rails are supplied. Low rails for applications where greater side access is needed and the situation is safe, for example when working to the face of a structure or machine. High rails are provided for working overhead and in open space. Where required, one of each rail may be fitted.

Tracker is designed and manufactured to meet the requirements of Australian / New Zealand standard AS/NZS 1892.1:1996.



Tracker SM-T8 Platform height 2295mm



Illustrated: Tracker SM-T8 Platform height 2295mm

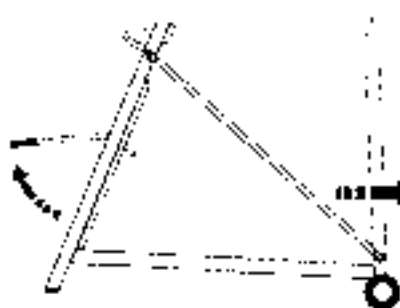


Illustrated: Tracker SM-T11 Platform height 3155mm

Specifications

Model	Platform Height	Base Width	Base Length	Platform Width	Platform Length
SM-T3	860	800	1205	580	720
SM-T4	1145	840	1335	580	720
SM-T5	1435	880	1465	580	720
SM-T6	1720	920	1595	580	720
SM-T7	2005	960	1725	580	720
SM-T8	2295	1000	1855	580	720
SM-T9	2580	1040	1980	580	720
SM-T10	2865	1080	2110	580	720
SM-T11	3155	1120	2240	580	720
SM-T12	3440	1160	2370	580	720
SM-T13	3725	1200	2500	580	720
SM-T14	4015	1240	2630	580	720

Note: All dimensions are in mm



Tracker with activated control handle



Navigator Mobile Warehouse Ladder

Productive and highly manoeuvrable mobile platform

Navigator features:

- No springs – eliminates skating and improves stability
- Lift and Steer Control – delivers fast relocation and enables use as a platform trolley
- Four swivel castors - allows multi directional movement and confined space navigation
- Industrial Standard – complies with authority requirements

The Navigator features an ergonomically designed Lift and Steer control eliminating the need for springs. The control raises the unit to the mobile position and also provides easy steering for relocation.

Release of the control by the operator automatically returns Navigator to the default stationary mode. In the stationary mode, the unit is very stable with all four feet remaining in floor contact. All skating and instability associated with designs utilising springs is eliminated. Weight shift as the operator moves about the platform has no effect on stability.

With the Lift and Steer control actuated, the operator is positioned to allow a normal walking step, and the unit is moved quickly with minimal effort.

In the mobile mode, Navigator relocates to a new position in less than half the time of comparable products. The lifting system also provides a mechanical advantage allowing the platform to transport items about the floor, which may eliminate the need for a separate trolley and the load transfer time.

Navigator is supplied with two sets of Platform Safety Rails which enables set up from a choice of three configurations to provide a safe working rail height for many applications, and is designed to meet the requirements of Australian / New Zealand standard AS/NZS 1892.1:1996.



Illustrated: SM-N9 Platform height 2580mm



Illustrated: Model SM-N4
Navigator Mobile Warehouse
Ladder Platform height 1145mm



Ergonomically
designed lift
and steer
control handle.

Specifications

Model	Platform Height	Base Width	Base Length	Platform Width	Platform Length
SM-N4	1145	755	1290	580	720
SM-N5	1435	795	1420	580	720
SM-N6	1720	835	1550	580	720
SM-N7	2005	875	1680	580	720
SM-N8	2295	915	1810	580	720
SM-N9	2580	955	1935	580	720
SM-N10	2865	995	2065	580	720
SM-N11	3155	1035	2195	580	720
SM-N12	3440	1075	2325	580	720
SM-N13	3725	1115	2455	580	720
SM-N14	4015	1155	2585	580	720

Note: All Dimensions are in mm



WinchTruk

Mobile warehouse ladder with winch operated load lifting table

WinchTruk features:

- Eliminates the dangerous practice of carrying items up or down a ladder
- Enables picking, shelf stocking and transporting of loads up to 60 kilograms
- Improves productivity through more efficient item handling
- Places the operator at the correct height to inspect the inventory.

With the WinchTruk, the dangerous practice of carrying large or heavy items up or down a ladder is eliminated. Loads of up to 50 kilograms can easily be handled by use of the automatic load brake lifting table.

WinchTruk is designed and manufactured to meet the requirements of Australian / New Zealand standard AS/ NZS1892.1.1996

Embracing all the safety features of the WinchTruk together with vertical lifting capability, the WinchTruk provides a most cost effective answer for the handling of items in low to moderate volumes. In the picking process, items may be selected, lowered and transported in one seamless action, eliminating the need for separate ladders and trolleys and greatly improving productivity.

The design of WinchTruk allows the lift table to be set at any height completely independent of the operator. WinchTruk is supplied with a flexible Platform Safety Rail System which can be setup to various configurations to provide easy access for stock picking and when fitted with the Auto-Safe Gate the operator is protected from accidentally stepping off the front of the platform



User friendly hand winch operation allows operator to raise and lower loads of up to 60kg

Specifications

Model	Platform Height	Base Width	Base Length	Platform Width	Platform Length
SM-WT04	1145	755	1885	585	750
SM-WT05	1435	795	2015	585	750
SM-WT06	1720	835	2145	585	750
SM-WT07	2005	875	2275	585	750
SM-WT08	2295	915	2405	585	750
SM-WT09	2580	955	2535	585	750
SM-WT10	2865	995	2665	585	750
SM-WT11	3155	1035	2795	585	750
SM-WT12	3440	1075	2925	585	750
SM-WT13	3725	1115	3055	585	750
SM-WT14	4015	1155	3225	585	750

Note: All dimensions are in mm



Illustrated: SM-WT07



Navigator ELT Mobile warehouse ladder with electric winch table for high volume item handling.

Navigator ELT features:

- Effortless safe and repetitive lifting of loads up to 60 kilograms
- Dual controls for easy table return and two-person operation
- Silent and safe in service with all-condition automatic braking
- Duty cycle exceeding one hundred operations per day
- Supplied with battery charger

Incorporating all the innovative properties of Navigator and Navigator LT to deliver safe, efficient and flexible item handling, Stockmaster Navigator ELT features a battery powered lifting system for repetitive, effortless and safe handling of loads up to 60 kilograms. The design of the ELT lifting system ensures silent and safe operation.

To move the load table, the operator must maintain the control button in the depressed position. The operator maintains clear sight of the table movement from either control station and release of the button automatically stops the table travel. In the event of power failure, the 12-volt DC geared brake motor automatically applies full load braking. Overload protection is also provided.

Navigator ELT delivers a minimum duty cycle of one hundred operations per eight hour shift under full load. A charge/run switch is provided for battery charging, and a charger is supplied providing a full charge in under 5 hours.

Specifications

Model	Platform Height	Base Width	Base Length	Platform Width	Platform Length
SM-N4/ELT	1145	755	1815	580	720
SM-N5/ELT	1435	795	1945	580	720
SM-N6/ELT	1720	835	2075	580	720
SM-N7/ELT	2005	875	2205	580	720
SM-N8/ELT	2295	915	2335	580	720
SM-N9/ELT	2580	955	2465	580	720
SM-N10/ELT	2865	995	2595	580	720
SM-N11/ELT	3155	1035	2725	580	720
SM-N12/ELT	3440	1075	2855	580	720
SM-N13/ELT	3725	1115	2985	580	720
SM-N14/ELT	4015	1155	3115	580	720

Note: All dimensions are in mm



Two control stations are provided, enabling operation from the platform level, and also from ground level. As safe operation requires that the lift table must always be lowered before moving off, the ground control station provides convenient return of the lift table should it be accidentally left in the raised position by a previous operator. Additionally, the dual control permits two person operation for volume shelf stacking.



Illustrated: Model SM-N6/ELT
1720mm platform height



User friendly control stations enable quick and easy operation



Tracker Step Thru Relocatable passageway to elevated work locations



Illustrated: Model SM-ST6 Platform Height: 1720mm

- Step Through Design – permits safe elevated passageway
- Platform Top Step – enables easy turn around for safe descent
- Cantilevered Wheel System – allows direct contact of platform to workplace
- Tilt and Steer Control – delivers fast relocation with minimum operator effort

Tracker ST – safe, relocatable passageway to elevated work locations. Embracing the principal features of the Tracker, the Tracker ST is specifically designed to suit applications requiring access to elevated workplaces at more than one location.

The design of the Tracker ST utilises a vertical rear frame with cantilevered wheels which enables the rear of the platform to be placed directly in contact with the workplace. It is however necessary that the cantilevered wheel section is able to pass under the floor level as seen in the drawing to the right.

A Tilt and Steer Control and two large wheels allows unit to move easily over most surfaces, and automatically return to the stationary mode when the control is released. With the Tilt and Steer control actuated, the operator is positioned to allow a normal walking step, and the unit is moved quickly with minimal effort.



Specifications

Model	Platform Height
SM-ST3	860
SM-ST4	1145
SM-ST5	1435
SM-ST6	1720
SM-ST7	2005
SM-ST8	2295
SM-ST9	2580
SM-ST10	2865

Note: All dimensions are in mm

Mezzalad Convenient, safe, easy access to Mezzanine floors. Stores flat against wall when not in use.

Specifications

Model	Mezzanine Height Range	
	Minimum	Maximum
ML4	665mm	900mm
ML5	900mm	1175mm
ML6	1175mm	1410mm
ML7	1410mm	1645mm
ML8	1645mm	1880mm
ML9	1880mm	2115mm
ML10	2115mm	2350mm
ML11	2350mm	2585mm
ML12	2585mm	2820mm
ML13	2820mm	3055mm
ML14	3055mm	3290mm

Other sizes up to 4700mm available

- Makes use of the space above offices, tea rooms, etc.
- Stores out of the way when not in use with simple lift and push action
- Two hand rails assist safe and easy climbing
- Safe step through design with 600mm wide ladder
- Fast installation with universal fixing bracket and simple two bolt fixing
- Supplied to match your exact floor height



For photographic purposes, handrail on mezzanine pictured above, has been removed. Always ensure all building codes, safety standards and government regulations are complied with.

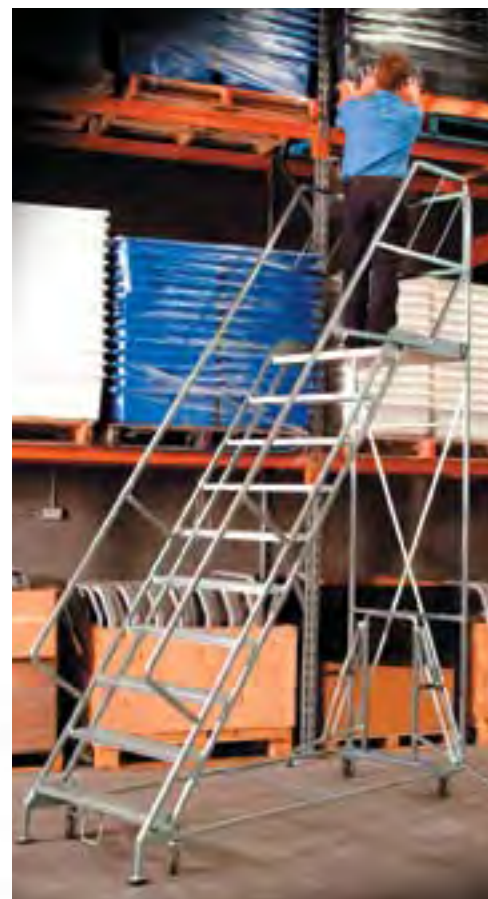
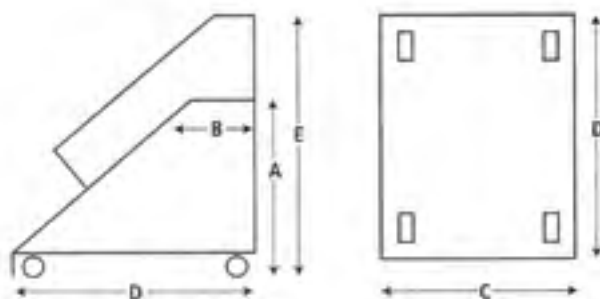
Mezzalad conveniently stores flat against a wall when not in use. For use, the operator simply pulls the ladder away from the wall as shown above.



Mobile Platform Heavy duty mobile stairway and platform

These Mobile Platforms provide ladder type access to heights from 470mm to 2880mm. The all steel construction, generous base width and length, and the use of the easy lock castor arrangement ensures that the platform is highly stable yet easy to manoeuvre. The easy lock system locks the platform firmly into place when the bottom step is lowered, transferring the weight of the two swivel castors to the fixed legs. Raising the bottom step returns the weight to the castors for mobility. The easy lock is a positive acting cam mechanism. The generous step width and gentle step rise makes the top platform easy to access.

Model	No of Steps	Amm	Bmm	Cmm	Dmm	Emm
GTS29/2	2	470	735	810	975	1420
GTS29/3	3	705	735	810	1105	1655
GTS29/4	4	940	735	810	1295	1890
GTS29/5	5	1175	735	810	1467	2125
GTS29/6	6	1410	735	810	1645	2360
GTS29/7	7	1650	735	810	1820	2600
GTS29/8	8	1880	735	810	1990	2830
GTS29/9	9	2130	735	810	2155	3080
GTS29/10	10	2380	735	810	2320	3330
GTS29/11	11	2630	735	810	2485	3580
GTS29/12	12	2880	735	810	2650	3830



**Illustrated: Model GTS29/10
10-Step Ladder assembled**



Fold out stability arms are supplied on ladders above 9 steps



The easy-lock system locks the ladder firmly in place when the bottom step is lowered.



**Illustrated: Model GTS29/3
3-Step Ladder assembled**



Work Platform Ladders

Steprite® Work Platform Ladders are constructed from strong, lightweight structural grade aluminium. This results in a quality product requiring minimal maintenance and is further backed up with a lifetime warranty against faulty workmanship. All our Work Platform Ladders have been designed and independently tested and exceed all relevant Australian Standards.

The Work Platform Ladders can be used for working at heights across a wide range of industries such as Mining maintenance, Aviation, Construction, Transport, Agricultural, Mechanical and Manufacturing workshops.

Steprite® Work Platform Ladder Features

Our ladders have many features which when combined offer a unique total solution for working at height with ease and safety.



Heavy Duty Platform

Non slip surface with 4.5mm thick plate for added strength and durability.



Tool Tray

Keep tools and equipment dry and clean using the included tool tray.



Feet

Large feet with non slip rubber mouldings to provide a stable footing.



Treads

Special non slip extrusion section that is lightweight yet strong and will retain grip even with the dirtiest work boots.



Safety Chain and Clips

All Work Platform Ladders come with strong fully welded safety chains and clips which cannot be removed by hand.



Lifting Handles

Conveniently placed lifting handles allows the unit to be moved around easily.



Clearance

Clearance of 200mm all around to allow access over equipment, tools and other obstacles.



Handrail

Seamless fully welded 900mm high handrail with midrail to Ladders and platform.



Castor

Heavy duty nylon castors allow the Work Platform Ladders to be easily moved around similar to a wheelbarrow. Bolt fixing allows the castor assembly to be replaced if damaged or easily changed to other castors styles and materials to suit different applications.



C-Section

Specially designed lightweight 'C' section provides high strength and torsional resistance. It also allows all fixings to be concealed and not protrude where they can cause injuries or damage.



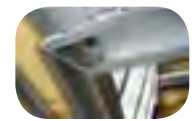
Safety Gate

Work Platform Ladders over 2 metres in height come with an inward opening safety gate which can be locked in the open or closed position. This provides a kickplate all around the platform as required by Australian standards.



Frame Design

Unique design allows the Work Platform Ladders to be flat packed for easy cost effective transport and storage. Each Work Platform Ladder comes with easy step by step installation instructions.



Steprite® Work Platform Ladder Options

- Stair treads at 45 degrees
- Multiple walkthrough options
- Platform and Handrail extension packs
- Variety of castor styles and materials
- Safety gates for models WPL1000-1750
- Self closer for safety gate
- Solid safety arms to replace safety chains
- Additional tool trays are also available



Work Platform Ladders

Steprite® Work Platform Ladders come in a range of standard sizes starting at a working height of 1 metre and increase in 250mm intervals all the way up to our largest at 3 metres.

Please note these diagrams are for visual reference only and are subject to future design changes.



WPL2500



WPL2750



WPL3000



WPL1750



WPL2000



WPL2250



WPL1000



WPL1250



WPL1500

Specifications

Model	Platform Height	Platform Area	Base Area	Approx Weight	Safety Chains & Clips	Safety Gate
WPL1000	1000mm	750 x 750mm	1110 x 850mm	55kgs	✓	-
WPL1250	1250mm	750 x 750mm	1200 x 850mm	58kgs	✓	-
WPL1500	1500mm	750 x 750mm	1350 x 850mm	62kgs	✓	-
WPL1750	1750mm	750 x 750mm	1450 x 850mm	65kgs	✓	-
WPL2000	2000mm	1000 x 1000mm	1725 x 1100mm	100kgs	✓	✓
WPL2250	2250mm	1000 x 1000mm	1815 x 1100mm	105kgs	✓	✓
WPL2500	2500mm	1000 x 1000mm	1900 x 1100mm	120kgs	✓	✓
WPL2750	2750mm	1000 x 1000mm	2125 x 1100mm	125kgs	✓	✓
WPL3000	3000mm	1000 x 1000mm	2100 x 1100mm	130kgs	✓	✓

Deluxe Order Picking Ladders

Illustrated:
Model FS 10882



Platform Safety Gates

Deluxe Step Thru
Option Available,
Contact sales team
for sizes



Versatile all aluminium mobile warehouse ladders for store, warehouse and maintenance applications

- Industrial applications
- Load rated 150kg
- 590mm wide x 710mm deep Platform Models FS10880 - FS10885
- 590mm wide x 910mm deep Platform Models FS10886 - FS10888
- 900mm high, side and rear safety rails
- Fully retracting heavy duty castors – foot activated mechanism raise and lower castors for easy mobility
- Provides sturdy platform for warehouse and maintenance applications
- Made to Australian standard AS/NZ 1892.1:1996

Specifications

Model	Product Description	Vertical Platform Height	Platform Length	Base Width	Base Length
FS 10880	*3 Step	830	710	710	1135
FS 10881	*4 Step	1107	710	750	1275
FS 10882	*5 Step	1381	710	790	1421
FS 10883	*6 Step	1660	710	830	1562
FS 10884	*7 Step	1935	710	870	1700
FS 10885	*8 Step	2211	710	910	1840
FS 10886	*10 Step	2764	910	990	2325
FS 10887	*12 Step	3314	910	1070	2600
FS 10888	*14 Step	3863	910	1151	2900

* Includes platform

All dimensions in mm

MINIMAX-Mobile Scaffolding System

- Mobile scaffolding system up to maximum platform height of 3.7m
- Tested to AS/NZS 1576.1/3
- 225kg Load rating (2 person)
- Fully welded construction using lightweight super tough T6 Aluminium
- Wide stable non slip work platform (1800mm x 700mm) with trapdoor
- Compact design when folded to allow for easy storage and transport
- Designed to fit through narrow internal/external work spaces (1900mm x 760mm)
- Base Pack – FS10631 (pictured bottom right). Platform height is 900mm
- To extend this unit to 1.7m you will need the Guardrail Pack – FS10666 (pictured top right). This includes four stabilisers.
- To extend the height from 0.9m to 3.7m the Base Pack must be used in conjunction with the Guardrail Pack FS10666 and Extension Pack FS 10632.

Model Description Platform Height

FS 10631	Base Pack	900mm
----------	-----------	-------

Model Description Platform Height

FS 10631	Base Pack	} 1700mm
FS 10666	Guardrail Pack	

Model Description Platform Height

FS 10631	Base Pack	} 3700mm
FS 10666	Guardrail Pack	
FS 10632	Extension Pack	
FS 10636	Access Ladder	



Aluminium Platform Step Ladders

Features:

- Wide and stable platform (400mm x 490mm) to ensure added safety when working at heights
- 900mm high hand rail to conform to requirements for temporary work platforms and added security
- Manufactured in Australia and made to Australian Standard AS/1892.3
- Lightweight and compact for ease of movement around construction sites
- Heavy duty load rating of 150kg
- Available in seven sizes to meet your access requirements
- All aluminium-welded construction for durability.



Illustrated: Model FM 10719



Illustrated: Model FM 10715 shown with optional spring loaded castors fitted

Model	Dimensions	
	Product Description	Height to Platform
FM 10713	2 Step	570mm
FM 10714	3 Step	850mm
FM 10715	4 Step	1140mm
FM 10716	5 Step	1420mm
FM 10717	6 Step	1700mm
FM 10718	7 Step	1980mm
FM 10719	8 Step	2260mm

Optional Castor Kit

Optional spring loaded castor kit is available for situations requiring mobility, and can be fitted to both aluminium and fibreglass platform step ladders.

Model	Description
FS 22971	to suit 2 to 6 step
FS 22972	to suit 7 & 8 step

Fibreglass Platform Step Ladders

Features:

- Wide and stable platform (400mm x 490mm) to ensure added safety when working at heights
- 900mm high hand rail to conform to requirements for temporary work platforms and added security
- Fibreglass frame provide an electrically safe non-conductive work area
- Improved rubber boots for additional grip on all surfaces and extra protection of the fibreglass
- Manufactured in Australia and made to Australian Standard AS/1892.3
- Heavy duty load rating of 150kg
- Available in seven sizes to meet your access requirements.

Model	Dimensions		
	Product Description	Height to Platform	Safe Reach Height
FF 10720	2 Step	570mm	2.6m
FF 10721	3 Step	860mm	2.9m
FF 10722	4 Step	1140mm	3.2m
FF 10723	5 Step	1420mm	3.5m
FF 10724	6 Step	1720mm	3.8m
FF 10725	7 Step	2000mm	4.0m
FF 10726	8 Step	2290mm	4.3m



Model FF 10725



Fibreglass Platform Ladders

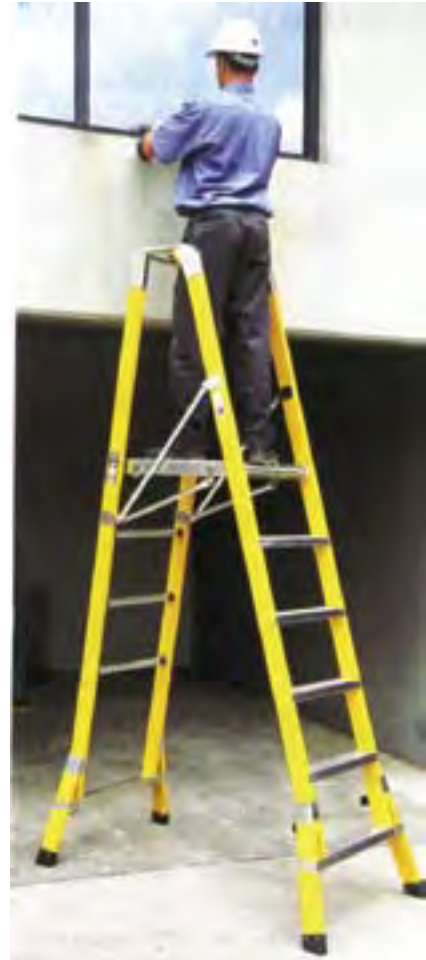
Heavy duty platform ladders with platform heights up to 3600mm

Platform ladders are used where prolonged standing is required at one height. The ladder is foldable and the aluminium platform locks into place when the ladder opens. The ladder is supplied standard with a fixed safety rail and an optional four sided guard rail is available. This features a hinged section which folds away to allow access to the platform.

Features:

- Heavy duty ladder with extra wide platform (550mm wide x 580mm long)
- Fibreglass construction provides a non-conductive temporary work platform
- Features a fixed safety rail 900mm above platform
- Available in 8 sizes up to 3.6m platform height
- Ladder folds for easy carrying
- Ideal for use in construction, maintenance and building industries
- Features fibreglass stiles with aluminium platform, rungs and fittings
- Load rating – 150kg

Model Product Code	Platform Height	Product Description	Approximate Weight
FPW 0.9	900mm	Wide platform	15kg
FPW 1.2	1200mm	Wide platform	17kg
FPW 1.5	1500mm	Wide platform	19kg
FPW 1.8	1800mm	Wide platform	21kg
FPW 2.1	2100mm	Wide platform	23kg
FPW 2.4	2400mm	Wide platform	25kg
FPW 3.0	3000mm	Wide platform	30kg
FPW 3.6	3600mm	Wide platform	33kg

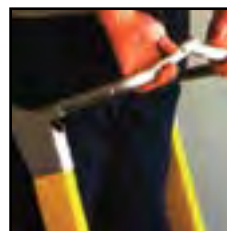


Illustrated: FPW 1.8 Platform Height 1800mm

Accessories

- Spring load castors are available as an option on ladders up to platform height of 1800mm (FPW 1.8)
- Lever actuated castors – set of 4 to suit standard FPW ladders from 2100mm to 3600mm
- A fully enclosing safety rail is available for all models. See below for details.

Model	Description
RW	Retractable safety rail for wide version
CA	Spring loaded castors to suit ladders from 600mm to 1800mm
CW	Lever actuated castors to suit wide FPW ladders from 2100mm to 3600mm



Fibreglass Portable Platform ladders are available with an optional four sided guard rail. This features a hinged section which folds away to allow access to ladder platform.



Illustrated: FPW 0.9, 900mm platform height with optional retractable four sided safety rail



All industrial ladders are approved to AS/NZS 1892.1 AS/NZS 1892.3 industrial 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.

Fibreglass Ladders Industrial & Commercial Ladders



Aluminium Ladders

Model	Description	Height (mm)
E M006	Single sided step	1800
F SM006	Double sided step	1800

Fibreglass Ladders

Model	Description	Height (mm)
A FM006	Single sided step	1800
FM008	Single sided step	2400
B FSM003	Double sided step	900
FSM006	Double sided step	1800
FSM008	Double sided step	2400
C FDM006	Dual Purpose	800-3200
FDM007	Dual Purpose	2100-3800
D FEL12	Extension	3700-6500

New Product

All ladders are 150kg capacity, industrial rating.



Single Sided Step Ladders

- Triangular flat plate bracing – the safest and strongest method of tread bracing available
- New improved rubber 'boots' for extra safety and protection of the fibreglass stiles
- Internal arms for a safer more rigid ladder on sizes 1.8m to 3.6m
- 150kg load rating, industrial duty rating

Model	Description	Size	Weight
FS10490	RFSS 3	0.9m (3')	4.5Kg
FS10491	RFSS 4	1.2m (4')	5.5Kg
FS10492	RFSS 6	1.8m (6')	8.8Kg
FS10493	RFSS 7	2.1m (7')	9.8Kg
FS10494	RFSS 8	2.4m (8')	11.6Kg
FS10495	RFSS 10	3.0m (10')	17.1Kg
FS10496	RFSS 12	3.6m (12')	20.9Kg



Double Sided Step Ladders

- Triangular flat plate bracing – the safest and strongest method of tread bracing available
- New improved rubber 'boots' for extra safety and protection of the fibreglass stiles
- Internal arms for a safer more rigid ladder on sizes 1.8m to 3.6m
- Extremely versatile and durable ladder
- 150kg load rating, industrial duty rating

Product No.	Description	Size	Weight
FS10483	RFDS 3	0.9m (3')	5.5Kg
FS10484	RFDS 4	1.2m (4')	7.0Kg
FS10485	RFDS 6	1.8m (6')	10.6Kg
FS10486	RFDS 7	2.1m (7')	12.5Kg
FS10487	RFDS 8	2.4m (8')	14.5Kg
FS10488	RFDS 10	3.0m (10')	20.3Kg
FS10489	RFDS 12	3.6m (12')	25.5Kg



Standard Extension Ladder

Standard Extension Ladders

- Patented and convenient side pulley and rope extension system
- Swaged 'D' rungs for extra strength
- New improved rubber 'boots' for extra safety
- 125Kg load rating, Industrial Duty Rating
- Flat Tread 'D' shaped rungs for surer footing and strength

Product No.	Description	Size	Weight
FS20324	FSXN 8/14	2.68m to 4.20m (8' to 14')	16.1Kg
FS20325	FSXN 10/17	3.29m to 5.42m (10' to 17')	19.0Kg
FS20326	FSXN 12/21	3.90m to 6.64m (12' to 21')	22.5Kg
FS20327	FSXN 13/23	4.20m to 6.95m (13' to 23')	23.8Kg
FS20328	FSXN 14/25	4.50m to 7.56m (14' to 25')	25.1Kg
FS20329	FSXN 16/29	5.10m to 8.78m (16' to 29')	28.6Kg

Professional Contractor

Double Sided Step Ladders

- Industrial Duty Rating, load rated 150Kg
- Double sided for added versatility and greater load bearing strength
- Heavy duty 'Quicklock' internal spreaders on models from 1.8m to 3.6m

Product No.	Description	Size	Weight
FS20386	PCDS 3	0.9m (3')	5.8Kg
FS20387	PCDS 4	1.2m (4')	7.2Kg
FS20388	PCDS 6	1.8m (6')	11.5Kg
FS20389	PCDS 7	2.1m (7')	13.7Kg
FS20390	PCDS 8	2.4m (8')	15.4Kg
FS20391	PCDS 10	3.0m (10')	18.9Kg
FS20392	PCDS 12	3.6m (12')	25.7Kg
FS20393	PCDS 16	4.8m (16')	41.2Kg



Professional Contractor
Double Sided Step Ladder



AXS Dual Purpose Step and
Extension Ladder

AXS Dual Purpose Step and Extension Ladder

- Industrial Duty Rating, load rated 150Kg
- Very versatile – easily converts from step to straight ladder
- Strong and safe extended ladder ensured by heavy duty locking hinges and a full step overlapping construction.
- Slightly tapered back legs provide added stability when used as a step ladder
- Simple locking and release mechanism will save time on the job
- Use as a step ladder or a straight ladder.

Product No.	Description	Size	Weight
FS20435	AXS 6/10	1.8m/3.2m (6'/10')	9.9Kg
FS20436	AXS 7/12	2.1m/3.8m (7'/12')	11.1Kg
FS20437	AXS 8/14	2.4m/4.4m (8'/14')	12.8Kg

Professional Contractor Builders Extension Ladder

- Industrial Duty Rating, load rated 150Kg
- Sturdy, corrosion resistant aluminium construction
- Convenient and safe side pulley and rope extension system
- Flat tread 'D' shaped rungs for surer footing
- Anti-slip rubber feet for added safety and stability

Product No.	Description	Size	Weight
FS20290	BMKD 8	2.68m to 4.21m (8' to 14')	12.3Kg
FS20291	BMKD 9	2.99m to 4.82m (9' to 16')	13.3Kg
FS20292	BMKD 10	3.29m to 5.43m (10' to 18')	16.9Kg
FS20293	BMKD 11	3.60m to 6.04m (11' to 20')	18.9Kg
FS20294	BMKD 12	3.90m to 6.65m (12' to 22')	20.3Kg
FS20295	BMKD 13	4.21m to 7.26m (13' to 24')	21.8Kg



Professional Contractor
Builder Extension

Product No.	Description	Size	Weight
FS20296	BMKD 14	4.51m to 7.87m (14' to 26')	23.7Kg
FS20297	BMKD 15	4.82m to 8.48m (15' to 28')	30.1Kg
FS20298	BMKD 16	5.12m to 9.09m (16' to 30')	32.1Kg
FS20299	BMKD 17	5.43m to 9.70m (17' to 32')	33.9Kg
FS20300	BMKD 18	6.04m to 10.31m (19' to 34')	36.8Kg
FS20301	BMKD 20	6.34m to 10.92m (20' to 36')	38.9Kg



