

**BAILEY**<sup>®</sup>

# Product Guide



A  **Hills** Company

July 2005

- 1 Ladder Selection Guide
- 3 Single Sided Stepladders
- 5 Double Sided Stepladders
- 7 Platform Stepladders
- 8 Dual Purpose & Step Extension Ladders
- 10 Extension Ladders
- 13 Single Ladders
- 14 Trestles & Planks
- 15 Step Stools
- 16 Welded Aluminium Single & Double Sided Ladders
- 17 Welded Aluminium Order Pickers
- 18 Welded Aluminium Platform Steps & Handi-Stand
- 19 Timber Stepladders
- 20 Timber Single and Extension Ladders
- 21 Mobile Scaffolding
- 22 Rail & Cable Fall Arrest Systems

# 1. Which BAILEY® ladder do I need?

## Single Sided Stepladders



A general purpose stepladder accessed from one side only (Domestic and Industrial)

## Double Sided Stepladders



Allows access from both sides and offers greater load bearing strength (Domestic and Industrial)

## Platform Stepladders



Provides a safe temporary work platform when 'working at heights' (painting, renovations). (Domestic and Industrial)

## Dual Purpose Stepladders



Highly versatile and space saving design extends from stepladder to straight ladder (Domestic and Industrial)

## Step Extension Ladders



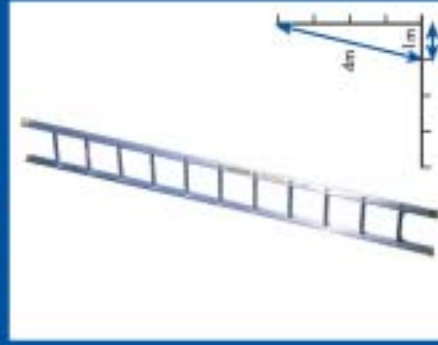
Versatile design which can be used either as a stepladder or extendable straight ladder (Industrial)

## Extension Ladders



Designed for height access / egress for builders, plumbers, carpenters and serious DIY. Height adjustable. (Domestic and Industrial)

## Single Ladders



Designed for height access for builders, plumbers/carpenters and serious DIY. Fixed length. (Industrial)

## Step Stools



Step stools are used for storage retrieval, cupboard access and general household use (Domestic)

## Order Pickers



Used for moderate - frequent use stock picking applications (Industrial)

## Trestles and Planks



'A' frame trestles designed to support planks for painting / renovations (Industrial)

## Mobile Work Platforms



Handli-Stand; small foldable work platform which includes a 'tilt n go' wheel system for portability (Industrial)

## Mobile Scaffolding



Safe and secure 'temporary work platform' for working at heights (Industrial)

## 2. What size ladder do I need?

### Common height requirements

Inside				
Cupboards	1.5m	1.8m	2.1m	2.4m
Light Bulbs	2.1m	2.4m	3.0m	-
Wall hangings	1.5m	1.8m	2.1m	2.4m
Ceilings	2.4m	3.0m	3.6m	-
Outside				
Walls	1.5m	1.8m	2.1m	2.4m
Windows	1.5m	1.8m	2.1m	2.4m
Gutters	2.4m	3.0m	6.0m	6.6m
Roof access	3.0m	6.0m	9.0m	-



### Step Ladder

Height to reach	1.8m	2.1m	2.4m	2.7m	3.0m	3.6m	4.2m
Size to purchase	1.2m	1.5m	1.8m	2.1m	2.4m	3.0m	3.6m

### Extension Ladder

Height to reach	2.4m	3.0m	3.5m	4.0m	4.5m	5.0m	6.0m	7.0m	8.0m	9.0m
Size to purchase	3.9m	4.5m	5.0m	5.8m	6.4m	6.6m	7.8m	9.0m	9.7m	10.3m

## 3. Which load/duty rating do I need?

### What is a 'load rating'?

The maximum safe working load of the ladder, including the weight of the user and the tools/equipment they are carrying.

Exceeding the safe working load is dangerous. A minimum load rating of 120kg must be used in all 'work places'.

### What is a 'duty rating'?

The duty rating is assigned by the manufacturer based on the product's design parameters.

There are two duty ratings, Domestic and Industrial. Only ladders with an industrial duty rating can be used in any workplace.

### DOMESTIC LOAD RATING 100 KG

For domestic use in and around the home. Eg. cleaning, cupboard access. Must not be used in a work place. Made to the requirements of Australian and New Zealand Standards AS/NZS 1892.

### INDUSTRIAL LOAD RATING 120 KG

Moderate use. An industrial grade of ladder for light trade or serious DIY/handyman use - 120kg load rating for industrial applications. Made to the requirements of the Australian and New Zealand Standards AS/NZS 1892.

### HEAVY DUTY INDUSTRIAL LOAD RATING 150 KG

Heavy duty trade/commercial use. Eg. tradespersons, workplaces serious handyman/DIY. Made to the requirements of the Australian and New Zealand Standards AS/NZS 1892.

## 4. Your final checklist

### Quality

- Have quality materials been used?
- Does the ladder open and close easily?
- Is the ladder Australian made or imported?
- Is the ladder manufactured to ISO 9001?

### Performance

- Is the ladder strong and stable?
- Is it lightweight and portable?
- Are any additional features included (tool tray, paint can holders, safety devices)?

### Safety

- Is the ladder manufactured to AS/NZS 1892?
- Are 'Safety' and 'How to Use' labels affixed?
- Does the ladder have any safety features built in?
- Is the ladder load and duty rated?



## Saturn – Steel 100kg Single Sided Stepladder

- Bailey patented Quicklock™ system provides additional stability and resistance to ladder walk.
- Made to Australian and New Zealand Standard AS/NZS1892.1.
- The perfect ladder for home decorating and home maintenance.
- Slip resistant feet.
- Incorporates tool tray and convenient handrail at top.
- Strong, rust resistant ZINCALUME® stiles.
- 100kg Load Rating.
- Domestic use only.
- Available in 3 popular sizes.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20372	Saturn 4	1.2m (4')	9312097012103	6.0kg
FS20373	Saturn 5	1.5m (5')	9312097012110	7.0kg
FS20374	Saturn 6	1.8m (6')	9312097012127	8.4kg



## Olympus – Aluminium 120kg Single Sided Stepladder

- Punchlock® design for additional torsional rigidity.
- Made to Australian and New Zealand Standard AS/NZS1892.1.
- Anti-slip feet for added safety and stability.
- Designed for light trade use or serious DIY.
- Incorporates tool tray and convenient handrail at top.
- Also includes Bailey's patented rapid Quicklock™ folding mechanism – stable anti-walk.
- Aluminium construction – lightweight yet strong.
- 120kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20375	Olympus 6	1.8m (6')	9312097000100	6.6kg
FS20376	Olympus 7	2.1m (7')	9312097000117	7.5kg
FS20377	Olympus 8	2.4m (8')	9312097000124	8.8kg



## Apollo – Aluminium 120kg Single Sided Stepladder

- Punchlock® design for additional torsional rigidity.
- Made to Australian and New Zealand Standard AS/NZS1892.1.
- Anti-slip feet for added safety and stability.
- Suitable for the professional painter or home decorator.
- Flip top paint can holder-holds 4 litre cans.
- Incorporates tool tray as well as curved handrails at top.
- Also features Bailey's patented rapid Quicklock™ folding mechanism.
- Industrial Duty Rating.
- 120kg Load Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20378	Apollo 6 MkII	1.8m (6')	9312097006102	6.2kg
FS20379	Apollo 8 MkII	2.4m (8')	9312097006119	8.6kg





### Professional Contractor – Aluminium 150kg Single Sided Stepladder

- Features heavy duty aluminium construction, the perfect balance between high strength and lightweight.
- Punchlock® design for additional torsional rigidity.
- Made to Australian and New Zealand Standard AS/NZS1892.1.
- Includes rubber feet for maximum grip on any surface with reinforcing plates to prevent foot twist.
- Ideal for professional tradesmen who demand a heavy duty ladder which will last the distance.
- Additional tread bracing for extra strength.
- Complete with Bailey's patented Quicklock™ folding mechanism for fast, safe set up.
- Top cap incorporates tool tray.
- 150kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20380	Prof. Cont. 4	1.2m (4')	9312097008106	5.0kg
FS20381	Prof. Cont. 6	1.8m (6')	9312097008113	7.7kg
FS20382	Prof. Cont. 7	2.1m (7')	9312097008120	8.9kg
FS20383	Prof. Cont. 8	2.4m (8')	9312097008137	10.1kg
FS20384	Prof. Cont. 10	3.0m (10')	9312097008144	15.8kg
FS20385	Prof. Cont. 12	3.6m (12')	9312097008151	20.7kg



### RFSS – Fibreglass 150kg Single Sided Stepladder

- Electro-Safe™.
- Punchlock® design for additional torsional rigidity.
- Patented Quicklock™ system for a safer, more rigid ladder on sizes 1.8m to 3.6m.
- Triangular flat plate bracing – the safest and strongest method of tread bracing available.
- Rubber 'boots' for extra safety and protection of the fibreglass stiles.
- Made to Australian and New Zealand Standard AS/NZS1892.3.
- 150kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS10490	RFSS 3	0.9m (3')	9312097008168	4.5kg
FS10491	RFSS 4	1.2m (4')	9312097008175	5.5kg
FS10492	RFSS 6	1.8m (6')	9312097008182	8.8kg
FS10493	RFSS 7	2.1m (7')	9312097008199	9.8kg
FS10494	RFSS 8	2.4m (8')	9312097008205	11.6kg
FS10495	RFSS 10	3.0m (10')	9312097008212	17.1kg
FS10496	RFSS 12	3.6m (12')	9312097008229	20.9kg





## Saturn – Steel 100kg

### Double Sided Stepladder

- Incorporates interlocking 150mm deep top cap for added strength and durability.
- Made to Australian and New Zealand Standard AS/NZS1892.1.
- Ideal small domestic step ladder.
- Perfect for home maintenance.
- Double sided for greater versatility.
- Strong, rust resistant ZINCALUME® stiles.
- 100kg Load Rating.
- Domestic use only.
- Slip resistant feet.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20426	Saturn D/S 3	0.9m (3')	9312097012134	4.9kg



## Hercules Big Top – Steel 120kg

### Double Sided Stepladder

- Extra wide ladder/top cap for added safety.
- Made to Australian and New Zealand Standard AS/NZS1892.1.
- Anti-slip feet for added safety and stability.
- Aluminium deep fascia top cap for rigidity.
- Ideal for small sawhorse applications.
- Rust resistant ZINCALUME® stiles.
- 120kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20427	Herc Big Top 0.9m Step	0.9m (3')	9312097012141	6.45kg



## Gemini – Aluminium 120kg

### Double Sided Stepladder

- Double sided for greater versatility and greater load bearing strength – ideal for builders and painters.
- Made to Australian and New Zealand Standard AS/NZS1892.1.
- Anti-slip feet for added safety and stability.
- Incorporates wide interlocking top cap for added strength and stability.
- Deep top fascia cap also creates a more rigid overall ladder frame.
- Aluminium construction.
- Punchlock® design for additional torsional rigidity.
- Industrial Duty Rating.
- 120kg Load Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20428	Gemini 2	0.6m (2')	9312097003057	3.7kg
FS20429	Gemini 3	0.9m (3')	9312097003064	4.9kg
FS20430	Gemini 4	1.2m (4')	9312097003071	5.5kg
FS20431	Gemini 6	1.8m (6')	9312097003088	8.0kg





## Professional Contractor – Aluminium 150kg

### Double Sided Stepladder

- Double sided for added versatility and greater load bearing strength.
- Includes rubber feet for maximum grip on any surface with reinforcing plates to prevent foot twist.
- Punchlock® design for additional torsional rigidity.
- Made to Australian and New Zealand Standard AS/NZS1892.1.
- Heavy duty Quicklock™ internal spreaders on models from 1.8m to 3.6m.
- Features heavy duty, extruded aluminium construction.
- 150mm deep top cap.
- 150kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20386	PCDS 3	0.9m (3')	9312097009202	5.8kg
FS20387	PCDS 4	1.2m (4')	9312097009219	7.2kg
FS20388	PCDS 6	1.8m (6')	9312097009226	11.5kg
FS20389	PCDS 7	2.1m (7')	9312097009233	13.7kg
FS20390	PCDS 8	2.4m (8')	9312097009240	15.4kg
FS20391	PCDS 10	3.0m (10')	9312097009257	18.9kg
FS20392	PCDS 12	3.6m (12')	9312097009264	25.7kg
FS20393	PCDS 16	4.8m (16')	9312097009271	41.2kg



## RFDS – Fibreglass 150kg

### Double Sided Stepladder

- Electro-Safe™.
- Punchlock® design for additional torsional rigidity.
- Double sided for added versatility and greater load bearing strength.
- Interlocking top cap design.
- Patented Quicklock™ system for a safer, more rigid ladder on sizes 1.8m to 3.6m.
- Triangular flat plate bracing – the safest and strongest method of tread bracing available.
- Rubber 'boots' for extra safety and protection of the stiles.
- Made to Australian and New Zealand Standard AS/NZS1892.3.
- Extremely versatile and durable ladder.
- 150kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS10483	RFDS 3	0.9m (3')	9312097007178	5.5kg
FS10484	RFDS 4	1.2m (4')	9312097007185	7.0kg
FS10485	RFDS 6	1.8m (6')	9312097007192	10.6kg
FS10486	RFDS 7	2.1m (7')	9312097008038	12.5kg
FS10487	RFDS 8	2.4m (8')	9312097008076	14.5kg
FS10488	RFDS 10	3.0m (10')	9312097008083	20.3kg
FS10489	RFDS 12	3.6m (12')	9312097008090	25.5kg





## Industrial Platform Stepladder

### Temporary Work Platform

- Welded rear frame – strong and stable.
- Punchlock® design for additional torsional rigidity.
- Made to Australian and New Zealand Standard AS/NZS 1892.1.
- Rubber boots for extra safety.
- 150kg Load Rating.
- Industrial Duty Rating.
- Multi-function (polypropylene) handrail/accessories holder.
- Wide anti-slip platform (490 x 400mm).
- 900mm handrail height from platform.
- Optional – retractable wheel system available.
- Front wheel brackets pre-fitted as standard.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS10706	Plat Step 2	575mm	9312097011991	7.8kg
FS10707	Plat Step 3	860mm	9312097012042	8.6kg
FS10708	Plat Step 4	1146mm	9312097012097	10.1kg
FS10709	Plat Step 5	1431mm	9312097012158	11.8kg
FS10710	Plat Step 6	1716mm	9312097012165	12.7kg
FS10711	Plat Step 7	2001mm	9312097012172	17.3kg
FS10712	Plat Step 8	2287mm	9312097012189	19.2kg



## Fibreglass Platform Stepladder

### Temporary Work Platform

- Electro-Safe™.
- Punchlock® design – resists twisting.
- Wide anti-slip reinforced composite fibre platform (492 x 400mm).
- Triangular flat plate bracing – the strongest method of tread bracing available.
- Rubber boots for extra safety and protection of the stiles.
- Platform step ladders are ideal for electrical contractors requiring the benefits of non-conductivity.
- Multi-function (polypropylene) handrail/ accessories holder (900mm height from handrail).
- Made to AS/NZS1892.3.
- 150kg Load Rating.
- Industrial Duty Rating.
- Optional – retractable wheel system available.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS10720	Plat Step 2	572mm	9312097011991	7.8kg
FS10721	Plat Step 3	858mm	9312097012042	8.6kg
FS10722	Plat Step 4	1143mm	9312097012097	10.1kg
FS10723	Plat Step 5	1428mm	9312097012158	11.8kg
FS10724	Plat Step 6	1714mm	9312097012165	12.7kg
FS10725	Plat Step 7	1999mm	9312097012172	17.3kg
FS10726	Plat Step 8	2285mm	9312097012189	19.2kg



## Dual Purpose & Step Extension Ladders



### Comet – Aluminium 120kg

#### Dual Purpose Ladder

- Strong and safe extended ladder position ensured by heavy duty locking hinges and a full step overlapping construction.
- Slightly tapered back legs provide added stability when used as a stepladder.
- Punchlock® design for additional torsional rigidity.
- Made to Australian and New Zealand Standard AS/NZS1892.1.
- Suitable for light trade applications and home maintenance.
- Very versatile – easily converts from step to straight ladder.
- Full width 75mm treads provide comfortable foot support the whole length of the ladder.
- Made from heavy-duty aluminium – light yet very strong.
- 120kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20432	Comet 6	1.8/3.2m (6'/10')	9312097002067	8.4kg
FS20433	Comet 7	2.1/3.8m (7'/12')	9312097002074	9.9kg
FS20434	Comet 8	2.4/4.4m (8'/14')	9312097002081	10.6kg



### AXS – Aluminium 150kg

#### Dual Purpose 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.
- Features extra heavy duty, extruded aluminium construction.
- Made to Australian and New Zealand Standard AS/NZS1892.1.
- Full width (75mm) treads provide comfortable foot support the whole length of the ladder.
- Very versatile – easily converts from step to straight ladder.
- Simple locking and release mechanism will save time on the job.
- 150kg Load Rating.
- Industrial Duty Rating.
- Punchlock® design for additional torsional rigidity.
- Rubber feet for maximum grip with reinforcing plates to prevent foot twist.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20435	AXS 6/10	1.8/3.2m (6'/10')	9312097010062	9.9kg
FS20436	AXS 7/12	2.1/3.8m (7'/12')	9312097010079	11.1kg
FS20437	AXS 8/14	2.4/4.4m (8'/14')	9312097010086	12.8kg



## Dual Purpose & Step Extension Ladders



### RFDP – Fibreglass 120kg

#### Dual Purpose Stepladder

- Electro-Safe™.
- Punchlock® design for additional torsional rigidity.
- Triangular flat plate bracing – the safest and strongest method of tread bracing available.
- Flip over rear section for greater strength in the extended position.
- Stronger, full width double hollow treads the whole length of the ladder.
- Rubber ‘boots’ for extra safety and protection of stiles.
- Made to Australian and New Zealand Standard AS/NZS1892.3.
- 120kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS10480	RFDP 6	1.8/3.2m (6' /10')	9312097007130	10.1kg
FS10481	RFDP 7	2.1/3.8m (7' /12')	9312097007147	11.8kg
FS10482	RFDP 8	2.4/4.4m (8' /14')	9312097007161	13.4kg



### FSE – Fibreglass 150kg

#### Step Extension Ladder

- Electro-Safe™.
- Punchlock® design for additional torsional rigidity.
- New lighter, stronger tread.
- Rubber boots for extra safety and increased protection of fibreglass stiles.
- Can be used either as step or extendable straight ladder.
- Made to Australian and New Zealand Standard AS/NZS1892.3.
- ‘V’ rung as standard for pole work.
- Back leg extends in 300mm increments.
- 150kg Load Rating.
- Industrial Duty Rating.
- Saves valuable space.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS10444	FSE 6	1.8/3.2m (6' /10')	9312097006188	11.8kg
FS10445	FSE 7	2.1/3.8m (7' /12')	9312097006195	13.9kg
FS10446	FSE 8	2.4/4.1m (8' /13')	9312097006201	16.0kg





## Orion – Aluminium 100kg

### Extension Ladder

- Anti-slip feet for added safety and stability.
- Made to Australian and New Zealand Standard AS/NZS1892.1.
- Light yet durable aluminium construction.
- Serrated 'O' rungs for surer footing.
- Manual extension (no rope and pulley).
- Slim profile for easy storage.
- 100kg Load Rating.
- Convenient access around the house.
- Domestic use only.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20016	Orion 8	2.4/3.9m (8'/13')	9312097005006	7.1kg
FS20017	Orion 9	2.7/4.5m (9'/15')	9312097005013	8.1kg



## Galaxy – Aluminium 120kg

### Extension Ladder

- Interlocking stiles and swaged rung to stile joint for maximum resistance to twist and side sway.
- Made to Australian and New Zealand Standard AS/NZS1892.1.
- Anti-slip feet for added safety and stability.
- Sturdy, corrosion resistant aluminium construction.
- Patented convenient side pulley and rope extension system to keep rope away from users feet.
- Flat tread 'D' shaped rungs for surer footing.
- 120kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20020	Galaxy 10	3.0/5.2m (10'/16')	9312097004023	12.9kg
FS20021	Galaxy 11	3.3/5.8m (11'/20')	9312097004030	14.5kg
FS20022	Galaxy 12	3.6/6.4m (12'/21')	9312097004047	15.1kg



## Galaxy Leveller – Aluminium 120kg

### Extension Ladders with ladder leveller

- Factory fitted automatic ladder levelling system allows for safe use on uneven surfaces.
- Made to Australian and New Zealand Standard AS/NZS1892.1.
- Anti-slip feet for added safety and stability.
- Extensively field trialed by tradesmen providing hassle free use in all conditions.
- Lab tested to 30,000 cycles.
- 120kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20339	Gal. Lev. 10	3.2/5.0m (10'/16')	9312097004108	15.1kg
FS20340	Gal. Lev. 12	3.8/6.3m (12'/20')	9312097004115	17.1kg





### BMKD – Aluminium 150kg

#### Extension Ladder

- Sturdy, corrosion resistant aluminium construction.
- Anti-slip rubber feet for added safety and stability with reinforcing plates.
- Flat tread 'D' shaped rungs for surer footing.
- Made to Australian and New Zealand Standard AS/NZS1892.1.
- Patented and convenient side pulley and rope extension system to keep rope away from users feet.
- 150kg Load Rating.
- Industrial Duty Rating.
- XHD construction resists sway, turn and flex.
- Level-Eze® Ladder Leveller available as an accessory.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20290	BMKD 8	2.68/4.21m (8'/14')	9312097019133	12.3kg
FS20291	BMKD 9	2.99/4.82m (9'/16')	9312097019140	13.3kg
FS20292	BMKD 10	3.29/5.43m (10'/18')	9312097019157	16.9kg
FS20293	BMKD 11	3.60/6.04m (11'/20')	9312097019164	18.9kg
FS20294	BMKD 12	3.90/6.65m (12'/22')	9312097019171	20.3kg
FS20295	BMKD 13	4.21/7.26m (13'/24')	9312097019188	21.8kg
FS20296	BMKD 14	4.51/7.87m (14'/26')	9312097019195	23.7kg
FS20297	BMKD 15	4.82/8.48m (15'/28')	9312097019201	30.1kg
FS20298	BMKD 16	5.12/9.09m (16'/30')	9312097019218	32.1kg
FS20299	BMKD 17	5.43/9.70m (17'/32')	9312097019225	33.9kg
FS20300	BMKD18	6.04/10.31m (19'/34')	9312097019232	36.8kg
FS20301	BMKD 20	6.34/10.92m (20'/36')	9312097019249	38.9kg



### FSXN – Fibreglass 125kg

#### Extension Ladder

- Electro-Safe™.
- Swaged 'D' rungs for extra strength.
- Rubber 'boots' for extra safety and protection of the fibreglass stiles.
- Flat tread 'D' shaped rungs for surer footing and strength.
- Made to Australian and New Zealand Standard AS/NZS1892.3.
- Patented and convenient side pulley and rope extension system.
- Level-Eze® Ladder Leveller available as an accessory.
- 125kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20324	FSXN 8/14	2.68/4.20m (8'/14')	9312097016316	16.1kg
FS20325	FSXN 10/17	3.29/5.42m (10'/17')	9312097016323	19.0kg
FS20326	FSXN 12/21	3.90/6.64m (12'/21')	9312097016330	22.5kg
FS20327	FSXN 13/23	4.20/6.95m (13'/23')	9312097016347	23.8kg
FS20328	FSXN 14/25	4.50/7.56m (14'/25')	9312097016354	25.1kg
FS20329	FSXN 16/29	5.12/8.78m (16'/29')	9312097016361	28.6kg





### FSXN (V Rung) – Fibreglass 125kg

Extension Ladder, fitted with 'V' bracket

- Electro-Safe™.
- Swaged 'D' Rungs for extra strength.
- Rubber 'boots' for extra safety and protection of the fibreglass stiles.
- Patented side rope and pulley for added safety.
- Fitted with pole support 'V' bracket.
- Made to Australian and New Zealand Standard AS/NZS1892.3.
- XHD construction resists sway, turn and flex.
- Level-Eze® Ladder Leveller available as an accessory.
- 125kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20405	FSXN 8/14 V rung	2.68/4.20M (8'/14')	9312097015364	16.2kg
FS20406	FSXN 10/17 V rung	3.29/5.42M (10'/17')	9312097015371	19.1kg
FS20407	FSXN 12/21 V rung	3.89/6.64M (12'/21')	9312097015388	22.6kg
FS20408	FSXN 13/23 V rung	4.20/6.95M (13'/23')	9312097015395	23.9kg
FS20409	FSXN 14/25 V rung	4.50/7.56M (14'/25')	9312097015401	25.1kg
FS20410	FSXN 16/29 V rung	5.12/8.78M (16'/29')	9312097015418	28.7kg



### Deluxe – Fibreglass 130kg

Extension Ladder

- Electro-Safe™.
- Rungs top hat riveted for resistance to twist and sway.
- Repairable rungs mounted on top hat plates, which are securely riveted through the stiles.
- Made to Australian and New Zealand Standard AS/NZS1892.3.
- Convenient side pulley and rope system.
- Complete with pole chain and hoop as standard.
- XHD construction resists sway, turn and flex.
- A range of pole support devices can be fitted to this ladder to suit your needs, made to order or supplied as accessories.
- Level-Eze® Ladder Leveller available as an accessory.
- 130kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20186	FXN 8/13	2.70/3.9m (8'/13')	9312097016088	18.9kg
FS20187	FXN 10/17	3.31/5.13m (10'/17')	9312097016095	24.2kg
FS20188	FXN 12/21	3.92/6.35m (12'/21')	9312097016101	26.9kg
FS20189	FXN 14/25	4.50/7.57m (14'/25')	9312097016118	31.0kg
FS20190	FXN 16/29	5.14/8.79m (16'/29')	9312097016125	33.5kg
FS20411	FXN 18/31	5.72/9.38m (18'/31')	9312097015425	36.2kg





### BMKS – Aluminium 150kg

#### Single Ladder – Fixed Length

- Sturdy, corrosion resistant aluminium construction.
- Made to Australian and New Zealand Standard AS/NZS1892.1.
- Flat tread 'D' shaped rungs for surer footing.
- Anti-slip rubber feet for added safety and stability with reinforcing plates.
- XHD construction resists sway, turn and flex.
- Level-Eze® Ladder Leveller available as an accessory.
- 150kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS20283	BMKS 8	2.44m (8')	9312097018099	5.5kg
FS20284	BMKS 10	3.05m (10')	9312097018105	7.0kg
FS20285	BMKS 12	3.66m (12')	9312097018112	8.3kg
FS20286	BMKS 14	4.27m (14')	9312097018129	10.9kg
FS20287	BMKS 16	4.88m (16')	9312097018136	12.6kg
FS20288	BMKS 18	5.49m (18')	9312097018143	14.0kg
FS20289	BMKS 20	6.10m (20')	9312097018150	15.6kg



### FSS – Fibreglass 125kg

#### Single Ladders – Fixed length

- Electro-Safe™.
- Rubber 'boots' for extra safety and protection of the fibreglass stiles.
- Flat tread 'D' shaped rungs for surer footing and strength.
- Made to Australian and New Zealand Standard AS/NZS1892.3.
- Level-Eze® Ladder Leveller available as an accessory.
- Industrial Load Rating.
- 125kg Load Rating.
- Made in Australia.

Product No.	Description	Size	EAN Code	Colour	Weight
FS20333	FSS 8	2.44m (8')	9312097015456	Green	6.60kg
FS20334	FSS 10	3.00m (10')	9312097020252	Green	8.25kg
FS20335	FSS 12	3.61m (12')	9312097020269	Green	9.52kg
FS20336	FSS 14	4.22m (14')	9312097020276	Green	9.90kg
FS20337	FSS 16	4.83m (16')	9312097015463	Green	13.20kg
FS20399	FSS 18	5.57m (18')	9312097015302	Blue	14.90kg
FS20412	FSS 20	6.18m (20')	9312097015432	Blue	16.50kg

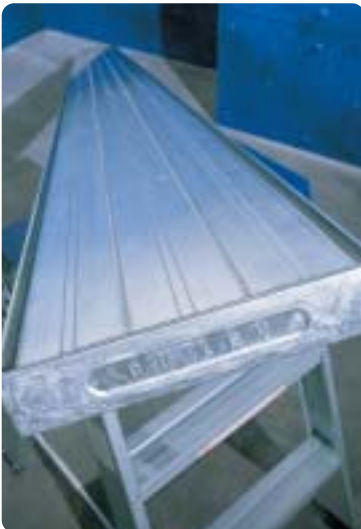




## Aluminium Trestles – 120kg

- Rungs and stiles are fully welded.
- Made to Australian and New Zealand Standard AS/NZS1892.1.
- All aluminium construction.
- Internal spreaders – unique Bailey® design.
- Large sole plates with stake holes.
- XHD construction (stiles and rungs).
- Welded for extra strength
- 120kg Load Rating per trestle.
- Industrial Duty Rating.
- Made in Australia.

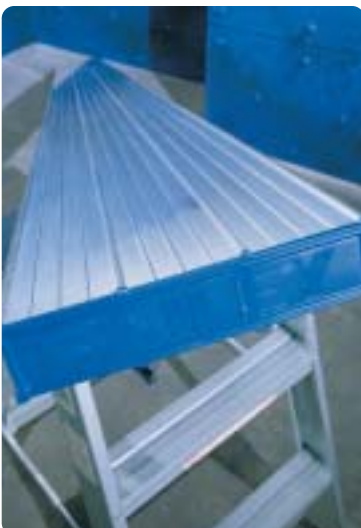
Product No.	Description	Vertical Height	EAN Code	Weight
FS10409	Alum Painters Trstl 1.2m	1.15m (3'9")	9312097005099	7.3kg
FS10410	Alum Painters Trstl 1.8m	1.75m (5'9")	9312097005105	9.9kg
FS10411	Alum Painters Trstl 2.4m	2.33m (7'8")	9312097005112	12.6kg
FS10412	Alum Painters Trstl 3.0m	2.92m (9'7")	9312097005129	15.5kg
FS10413	Alum Painters Trstl 3.6m	3.50m (11'6")	9312097005136	22.2kg
FS10414	Alum Painters Trstl 4.2m	4.08m (13'5")	9312097005143	25.9kg
FS10415	Alum Painters Trstl 4.8m	4.67m (15'4")	9312097005150	29.9kg



## Aluminium Planks – Deluxe

- Australian made from highly durable triple hollow extruded aluminium for maximum resistance to flex.
- Anti-slip rubber strips on both faces of the planks.
- Raised corrugated aluminium strips for sound footing.
- Made to Australian and New Zealand Standard AS/NZS1577.
- Riveted corrosion resistant aluminium end caps.
- Cross sectional dimensions 227mm wide x 52mm deep.
- Working Load Limit 225kg per 2.55m span.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
BS9000	Alum Plank 3m (L7344)	3m (9'8")	9312097991507	10.6kg
BS9001	Alum Plank 4m (L7344)	4m (13'2")	9312097991514	14.1kg
BS9002	Alum Plank 5m (L7344)	5m (16'4")	9312097991521	17.6kg
BS9003	Alum Plank 6m (L7344)	6m (19'7")	9312097991538	23.7kg



## Aluminium Planks –Economy

- Non-slip knurled surface and triple hollow section.
- Made to Australian and New Zealand Standard AS/NZS1577.
- Lightweight yet durable corrosion resistant aluminium.
- High grade T6 alloy with polymer end caps.
- Cross sectional dimensions 220mm wide x 50mm deep.
- Working load limit 205kg per 2.5m span.
- Made in Australia.

Product No.	Description	Size	EAN Code	Weight
FS10416	Economy Alum Plank 3m	3m (9'8")	9312097005617	9.75kg
FS10417	Economy Alum Plank 4m	4m (13'2")	9312097005174	13.0kg
FS10418	Economy Alum Plank 5m	5m (16'4")	9312097005181	16.2kg
FS10419	Economy Alum Plank 6m	6m (19'7")	9312097005198	19.5kg

**BAILEY**

## Step Stools



### Handistep – Domestic Step Stool – 100kg

- Anti-slip feet and wide base for extra safety and stability.
- Tested to Australian and New Zealand Standard AS/NZS1892.1.
- Slim profile for easy storage.
- Unique 'lock-in' platform.
- Ultra light and portable.
- Tough injection moulded UV stabilised polypropylene.
- 100kg Load Rating.
- Domestic Duty Rating.
- Not recommended for outdoor use (store indoors).

Product No.	Description	Colour	Platform Height	EAN Code	Weight
FS10408	Handistep 0.6m	Grey	460mm (18.4")	9312097004900	3.04kg



### Wedo Rolling Step Stool

- Top quality steel with durable powdercoated finish.
- Plug-in assembly.
- Step and top covered with non-slip rubber.
- Fitted with 3 spring loaded castors.
- Non-slip base.
- Loaded height – 425mm, unloaded height 435mm.
- Industrial Duty Rating.

Product No.	Colour	Size	EAN Code	Weight
BS6107	Light Grey	425mm (16.7")	9312097005921	3.0kg

# Welded Aluminium Single Sided Ladders



## Heavy Duty – Aluminium 135kg Single Sided Stepladder

- Fully welded construction.
- Heavy duty aluminium stiles and treads.
- Made to AS/NZS1892.1.
- Serrated flat treads.
- Anti-slip feet for safety and stability.
- 135kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.
- Sizes 4-8 step with external arms.
- Sizes 10-12 step with internal arms.

Product No.	Description	Size	EAN Code	Weight
FS10033	S/S Heavy Duty 4	1.2m (4')	9312097020412	4.5kg
FS10035	S/S Heavy Duty 6	1.8m (6')	9312097020436	6.7kg
FS10036	S/S Heavy Duty 7	2.1m (7')	9312097020443	7.7kg
FS10037	S/S Heavy Duty 8	2.4m (8')	9312097020450	8.9kg
FS10039	S/S Heavy Duty 10	3.0m (10')	9312097020474	11.8kg
FS10040	S/S Heavy Duty 12	3.6m (12')	9312097020481	16.8kg



## Extra Heavy Duty – Aluminium 150kg Single Sided Stepladder

- Fully welded construction.
- XHD aluminium stiles and treads.
- New trestle style backleg for greater strength and stability.
- Made to AS/NZS1892.1.
- Serrated flat treads.
- Anti-slip feet for safety and stability.
- 150kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.
- Sizes 4-8 step with external arms.
- Sizes 10-14 step with internal arms.

Product No.	Description	Size	EAN Code	Weight
FS10764	S/S Extra Heavy Duty 4'	1.2m (4')	9312097021969	5.2kg
FS10661	S/S Extra Heavy Duty 6'	1.8m (6')	9312097015623	9.0kg
FS10765	S/S Extra Heavy Duty 7'	2.1m (7')	9312097021976	10.2kg
FS10662	S/S Extra Heavy Duty 8'	2.4m (8')	9312097015630	11.5kg
FS10663	S/S Extra Heavy Duty 10'	3.0m (10')	9312097015647	16.1kg
FS10664	S/S Extra Heavy Duty 12'	3.6m (12')	9312097015654	19.3kg
FS10665	S/S Extra Heavy Duty 14'	4.2m (14')	9312097015661	23.7kg





# Welded Aluminium Double Sided Stepladder & Mobile Work Platform



## Extra Heavy Duty Industrial – Aluminium 150kg Double Sided Stepladder

- All welded construction.
- XHD aluminium stiles and treads.
- Double sided for extra durability and versatility.
- Ideal for tradesmen who demand superior durability.
- Made to AS/NZS1892.1.
- 150kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.

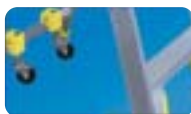
Product No.	Description	Size	EAN Code	Weight
FS10001	D/S Heavy Duty 2	0.6m (2')	9312097020009	3.5kg
FS10002	D/S Heavy Duty 3	0.9m (3')	9312097020016	4.2kg
FS10003	D/S Heavy Duty 4	1.2m (4')	9312097020023	5.2kg
FS10004	D/S Heavy Duty 5	1.5m (5')	9312097020030	6.4kg
FS10005	D/S Heavy Duty 6	1.8m (6')	9312097020047	7.8kg
FS10006	D/S Heavy Duty 7	2.1m (7')	9312097020054	8.8kg
FS10007	D/S Heavy Duty 8	2.4m (8')	9312097020061	10.7kg
FS10009	D/S Heavy Duty 10	3.0m (10')	9312097020078	12.1kg



## Industrial Platform Stepladder Temporary Work Platform

- New trestle style back leg for extra strength/rigidity and resistance to ladder walk.
- Triangular flat plate bracing – the strongest method of tread bracing available.
- Ladderweld® platform step ladders provide a safer 'temporary work platform'.
- Wide anti-slip platform (490 x 400mm).
- 900mm high hand rail for added safety.
- Made to AS/NZS1892.1.
- 150kg Load Rating
- Industrial Duty Rating.
- Optional – retractable wheel system available. Front wheel brackets fitted as standard.
- Made in Australia.

Product No.	Description	Platform Height	EAN Code	Weight
FS10713	Platform Step H/D 2	0.57m (1'9")	9312097020603	7.5kg
FS10714	Platform Step H/D 3	0.85m (2'8")	9312097020610	8.5kg
FS10715	Platform Step H/D 4	1.14m (3'7")	9312097020627	9.6kg
FS10716	Platform Step H/D 5	1.42m (4'7")	9312097020634	10.8kg
FS10717	Platform Step H/D 6	1.70m (5'6")	9312097020641	11.7kg
FS10718	Platform Step H/D 7	1.98m (6'5")	9312097020658	16.1kg
FS10719	Platform Step H/D 8	2.26m (7'4")	9312097020665	18.7kg





## Order Picker

### Non-Folding Work Platform

- All welded construction.
- Ideal for moderate use stock picking applications.
- Heavy duty aluminium stiles and treads.
- Highly manouverable and easy to use.
- Spring loaded castors.
- 900mm high back rail and 600mm side rails.
- 500mm x 500mm platform.
- Made to AS/NZS1892.1.
- 130kg Load Rating.
- Industrial Duty Rating.
- Made in Australia.

Product No.	Description	Platform Height	EAN Code	Weight
FS10145	Order Picker Ftr 3'	0.85m (2'8")	9312097020504	12.6kg
FS10070	Order Picker Ftr 4'	1.12m (3'7")	9312097020511	13.9kg
FS10071	Order Picker Ftr 5'	1.40m (4'6")	9312097020528	16.4kg
FS10072	Order Picker Ftr 6'	1.68m (5'5")	9312097020535	18.6kg
FS10073	Order Picker Ftr 7'	1.96m (6'4")	9312097020542	19.7kg
FS10074	Order Picker Ftr 8'	2.24m (7'3")	9312097020559	21.0kg
FS10076	Order Picker Ftr 10'	2.79m (9'2")	9312097020566	27.3kg
FS10078	Order Picker Ftr 12'	3.35m (11'0")	9312097020573	29.1kg



## Deluxe Order Picker

### Non-Folding Work Platform

- Ideal for high frequency stock picking applications
- All welded construction.
- Made to AS/NZS1892.1.
- XHD aluminium stiles and 100mm wide treads for superior durability.
- Patented automatic retracting wheel system fitted with heavy duty swivel castors.
- Easy to move and use.
- 900mm high back and side rails.
- 590mm x 710mm platform for ladders up to 2.4m high, 590mm x 910mm platform for ladders over 2.4m high.
- Available with optional shelf kit.
- 150kg Load Rating
- Industrial Duty Rating.
- Made in Australia.

Product No.	Description	Platform Height	EAN Code	Weight
FS10368	Deluxe Order Picker 0.9m	0.9m (3')	9312097003538	25kg
FS10369	Deluxe Order Picker 1.2m	1.2m (4')	9312097003545	26.5kg
FS10533	Deluxe Order Picker 1.5m	1.5m (5')	9312097009929	23.3kg
FS10370	Deluxe Order Picker 1.8m	1.8m (6')	9312097003552	30.7kg
FS10363	Deluxe Order Picker 2.1m	2.1m (7')	9312097003491	33.5kg
FS10364	Deluxe Order Picker 2.4m	2.4m (8')	9312097003507	35.6kg
FS10365	Deluxe Order Picker 3.0m	3.0m (9')	9312097003514	52kg
FS10366	Deluxe Order Picker 3.6m	3.6m (12')	9312097003521	52kg
FS10423	Deluxe Order Picker 4.2m	4.2m (14')	9312097005365	62kg
FS10406	Deluxe Order Picker Shelf	N/A		2.6kg





# Timber Step Ladders



## Tradesman – Timber 120kg

### Single Sided Stepladder

- Industrial applications – Electro-Safe™.
- Load Rating 120kg.
- Industrial Duty Rating.
- Made in Australia.
- Made to AS/NZS 1892.2

Product No.	Description	Size	EAN Code	Weight
FS11004	Mtbs 4 Timber Buildrs Step	1.2m (4')	9312097998506	7.0kg
FS11005	Mtbs 5 Timber Buildrs Step	1.5m (5')	9312097998513	10.0kg
FS11006	Mtbs 6 Timber Buildrs Step	1.8m (6')	9312097998490	12.0kg
FS11007	Mtbs 7 Timber Buildrs Step	2.1m (7')	9312097998483	14.0kg
FS11008	Mtbs 8 Timber Buildrs Step	2.4m (8')	9312097998476	16.0kg
FS11010	Mtbs 10 Timber Buildrs Step	3.0m (10')	9312097998469	23.0kg



## Electrician – Timber 120kg

### Single Sided Stepladder

- Industrial applications – Electro-Safe™.
- Load Rating 120kg.
- Industrial Duty Rating.
- Made in Australia.
- Made to AS/NZS 1892.2

Product No.	Description	Size	EAN Code	Weight
FS11204	Mtsh 4 Steel Hinged Step	1.2m (4')	9312097996991	10.0kg
FS11206	Mtsh 6 Steel Hinged Step	1.8m (6')	9312097996984	14.0kg
FS11207	Mtsh 7 Steel Hinged Step	2.1m (7')	9312097996977	17.0kg
FS11208	Mtsh 8 Steel Hinged Step	2.4m (8')	9312097996960	22.0kg





# Timber Single & Extension Ladders



## Tradesman – Timber 120kg

### Extension Ladder

- Industrial applications.
- Wire reinforced stiles (Not suitable for electrical use).
- Load Rating 120kg.
- Industrial Duty Rating.
- Made in Australia.
- Made to AS/NZS 1892.2

Product No.	Description	Size	EAN Code	Weight
FS13014	Mt 8/14 Ext Ladder No Ropes	2.7/4.0m (8'/14')	9312097995499	14.0kg
FS13016	Mt 9/16 Ext Ladder	3.0/4.7m (9'/16')	9312097995482	15.0kg
FS13018	Mt 10/18 Ext Ladder	3.3/5.3m (10'/18')	9312097995475	18.0kg
FS13020	Mt 11/20 Ext Ladder	3.6/5.9m (11'/20')	9312097995468	20.0kg
FS13022	Mt 12/22 Ext Ladder	3.9/6.5m (12'/22')	9312097995451	21.0kg
FS13024	Mt 13/24 Ext Ladder	4.2/7.1m (13'/24')	9312097995444	23.0kg
FS13026	Mt14/26 Ext Ladder	4.5/7.7m (14'/26')	9312097995437	26.0kg
FS13030	Mt 16/30 Ext Ladder	5.1/8.6m (16'/30')	9312097995420	29.0kg



## Electrician – Timber 120kg

### Extension Ladder

- Industrial applications – Electro-Safe™.
- Fibreglass rod reinforced stiles.
- Load Rating 120kg.
- Industrial Duty Rating.
- Made in Australia.
- Made to AS/NZS 1892.2

Product No.	Description	Size	EAN Code	Weight
FS13116	Mt 9/16 Es Extension Ladder	3.0/4.7m (9'/16')	9312097993990	16.1kg
FS13118	Mt 10/18 Es Extension Ladder	3.3/5.3m (10'/18')	9312097993983	18.0kg
FS13120	Mt 11/20 Es Extension Ladder	3.6/5.9m (11'/20')	9312097993976	20.0kg
FS13122	Mt 12/22 Es Extension Ladder	3.9/6.5m (12'/22')	9312097993969	21.0kg
FS13124	Mt 13/24 Es Extension Ladder	4.2/7.1m (13'/24')	9312097993952	29.1kg
FS13126	Mt 14/26 Es Extension Ladder	4.5/7.7m (14'/26')	9312097993945	31.3kg
FS13128	Mt 15/28 Es Extension Ladder	4.8/8.3m (15'/28')	9312097993938	33.7kg
FS13130	Mt 16/30 Es Extension Ladder	5.1/8.6m (16'/30')	9312097993921	35.7kg



## Builders – Timber 120kg

### Single Ladders

- Industrial applications – Electro-Safe™.
- Load Rating 120kg.
- Industrial Duty Rating.
- Made in Australia.
- Made to AS/NZS 1892.2

Product No.	Description	Size	EAN Code	Weight
FS12008	Mtbp 8 Builders Single	2.4m (8')	9312097995994	10.0kg
FS12010	Mtbp 10 Builders Single	3.0m (10')	9312097995987	13.0kg
FS12012	Mtbp 12 Builders Single	3.6m (12')	9312097995970	15.0kg
FS12014	Mtbp 14 Builders Single	4.2m (14')	9312097995963	16.0kg
FS12016	Mtbp 16 Builders Single	4.8m (16')	9312097995956	18.0kg
FS12020	Mtbp 20 Builders Single	6.0m (20')	9312097995949	25.0kg

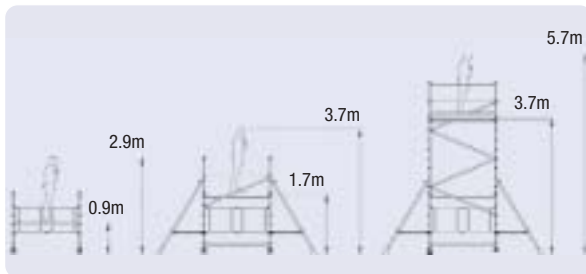




## Minimax

### Mobile Scaffolding System

- Tested and Passes AS/NZS 1576.1 & .3.
- Registered Design by Victorian Work Cover. Reg # V0320131 (Reciprocal rights in all other states).
- 225kg SWL (2 person).
- Wide & Stable Working Platform (1800mm x 700mm). up to a maximum platform height of 3.7m.
- Integrated trapdoor to allow safe internal access to the work platform.
- Optional adjustable castors available for use on uneven or sloping surfaces.
- Non-slip platform surface.
- Complete with full work instructions.
- Fully welded construction.
- Lightweight frame & braces constructed using super tough T6 Aluminum.
- Super Quick set up time (2 minutes, Base pack).
- Super Quick Pull down time (2 minutes, Base pack).
- Compact design when folded to allow for easy storage and transport (Overall Dimensions when folded L=1900xW=940xD=300).
- Lockable Swivel castors for easy and quick relocation.
- Designed to fit through narrow internal/external work spaces.



Product No.	Description	EAN Code	Weight
FS10631	Base Pack	9312097014848	34.0kg
FS10632	Extension Pack	9312097014855	44.1kg
FS10666	Guard Rail Pack	9312097014862	33.6kg
FS10635	Adjustable Leg Pack	9312097014886	5.0kg
FS10636	Access Ladder	9312097015494	4.9kg



## Handi-Stand

### Mobile Work Platform

- "Tilt and Go" wheel system.
- Folds up when not in use for easy storage and transportation.
- 120kg Load Rating.
- Industrial Duty Rating.
- Heavy duty plank section.
- Welded aluminium frame.
- Large stable working platform – 1033mm x 480mm.
- Fully welded frames for maximum strength and stability.

Product No.	Description	EAN Code	Weight
FS10306	Mobile work platform	9312097020580	12.6kg





## Avanti Rail System

### Rail Fall Arrest System

- Certified to the requirements of AS/NZS 1892.3 'Industrial Fall-Arrest systems and devices'.
- Suitable for use on fixed ladders only.
- Currently in use throughout Europe and now available in Australia.
- Fall arrest operation is not affected by adverse weather conditions.
- Can be fitted to the ladder during the manufacturing process or as a retro-fit to an existing fixed ladder.
- Workers can attach and detach from any point on the system.
- Rail mounting is designed to allow free passage over rail joints and to ensure continuous smooth operation.
- Multiple workers can be attached to the system simultaneously.
- Fall arrest method is a mechanical lock rather than friction lock ensuring reliability and safety.
- Rail can be mounted to a variety of rung styles and custom brackets can be made available on request.



## Latchways Cable System

### Cable Fall Arrest System

- All stainless steel.
- Certified to the requirements of AS/NZS 1891.3:1997 'Industrial Fall-Arrest systems and devices'.
- Suitable for use on fixed ladders only.
- Proven track record in the field and currently in use throughout the world.
- Fall arrest operation is not affected by adverse weather conditions.
- Can be fitted during construction or as a retro-fit to an existing structure.
- Workers can attach and detach from any point on the system.
- Can be designed to support up to four workers simultaneously.
- Designed to allow free passage over wire guides using the patented LadderLatch® device.
- System is unobtrusive, comfortable, lightweight and flexible.
- Can accommodate horizontal or inclines sections if required.
- Can be tensioned and inspected from ground level.
- System has energy absorber fitted to ensure maximum safety.
- A variety of fixing methods are available and custom designs can be accommodated.

**Both the wire rope and rail fall arrest systems are custom designed according to the specific application. All product enquiries should be directed to The National Contracts Manager on 07 3212 9548.**

