



TB DAVIES

The ladder specialists

**PROFESSIONAL
ACCESS
EQUIPMENT**



ABOUT TB DAVIES

We are passionate about making our world a safer place and ensuring our customers get home, without harm every evening.

Our story began in 1945 with our founder who kept a promise to a friend during the war. Just as a ladder is more than rungs and metal, he understood there is more to a company than just the product.

With a heritage spanning four generations, TB Davies combines traditional family values with a dedication to continually advance and improve our team and our world-class range of ladder and access equipment.

Operating from our 3.5-acre headquarters in Cardiff, we ensure every fitting, material and solution is carefully designed and stringently checked to provide the highest levels of functionality, durability and protection.

We have an on-site Working at Height Training Academy that delivers accredited training courses and our dedicated team are on hand to provide you expert advice, product demonstrations and anything else you may need to ensure you are able to safely use the correct product for the job.

That is why when you invest in a product from TB Davies you become part of our family, and you can trust in us to keep you safe.

PARTNERS & BRANDS

To complement our TB Davies core product range, we carefully select partners - leaders in their respective fields, who share our commitment to supply products that help to keep customers safe when working at height.



90 - 103

Every single member of the Little Giant team understands, that they go to work every day to prevent injuries and save lives. Little Giant creates the most versatile multi-function ladders in the world and in the past five years alone, the company has received over 50 patents on safety improvements in climbing equipment design.



104 - 107

Xtend+Climb has always been at the forefront of technological development and has long been synonymous with exceptional quality and safety. Designed in America and built using world-class aerospace engineering. Every single detail is focused on comfort, strength and durability to deliver the world's best telescopic ladders.



108 - 116

A leading low-level powered access manufacturer that offer attractive alternatives to ladders and scaffolding. Power Towers give workers the ability to use both hands on the job from a robust, push-around design. Extremely easy to operate and environmentally friendly, the lifts provide working heights up to 4.5m by simply turning a handle or pressing a button to move up or down.





WHY TB DAVIES

As a professional, operating at height, you need to carry out your work quickly and safely. As a ladder and access equipment supplier, it's our job to ensure you return home every evening. Committed to meeting this challenge, we offer a wide range of professional access equipment aimed at all types of trade and industry professionals, ensuring you work safely at height.

Developed for professionals

To ensure our products meet your needs, we listen carefully to our customers, drawing on their professional knowledge and experience when developing our products.

Tested by professionals

All our products are tested by professionals and independently accredited to recognised international standards. Not satisfied with this, we continually check and inspect every product to make sure it continues to meet our exacting standards.

Trained by professionals

Our Working at Height Training Academy offers formally accredited training. To ensure our customers operate in the safest workplaces, we go one step further, providing toolbox talks and product demonstrations on-site. In this way, you get to see first-hand the latest industry developments and keep up-to-date on best practice.

TB DAVIES PRODUCT RANGE

Professional access equipment
built for trade and industry
professionals.

LADDERS

- 12 Industrial Extension Ladders
- 14 Trade Extension Ladders
- 15 Fibreglass Extension Ladders
- 16 Steel Pole Ladders
- 16 Surveyors Ladders
- 17 Roof Ladders

COMBINATION & MULTI-PURPOSE LADDERS

- 20 Industrial Combination Ladders
- 22 Trade Combination Ladders
- 22 Professional Adjustable Ladders
- 23 Light Duty Combination Ladders
- 23 3Way Combination Ladders

STEP LADDERS

- 26 Probat Step Ladders
- 27 MP Pro Platform Step Ladders
- 28 Quadra Platform Step Ladders
- 29 Compact Fibreglass Platform Step Ladders
- 30 SuperPro Platform Step Ladders
- 31 Premier XL Platform Step Ladders

- 32 Industrial Step Ladders
- 34 Fibreglass Step Ladders

- 36 Light Duty Platform Step Ladders
- 37 Industrial HopUp
- 37 Light Duty HopUp Steps
- 38 Micro Platforms
- 39 Kik-Steps™
- 39 Rolling Stable Step Stool
- 40 Steel Safety Step Ladders

- 40 Aero Slimline Steps
- 41 Mini Step Stools
- 41 Aluminium Step Stool

WORK PLATFORMS

- 44 Bridging Steps
- 45 King Size Pod

- 46 Combi Modul Step
- 47 Stable Steps
- 48 Industrial Machine Steps
- 49 Folding Warehouse Steps
- 50 Warehouse Steps
- 51 Cargo Steps

PODIUM STEPS

- 54 Sherpascopic Podium
- 55 ProFort X-Tend
- 56 Sherpamatic Podium
- 58 Raptor
- 59 Midi-Work Platform
- 60 PAS250 Podium Steps
- 61 PAS250 Telescopic Podium Steps

WAREHOUSE STEPS

- 64 British Standard Heavy Duty Mobile Safety Steps
- 65 British Standard Mobile Safety Steps
- 66 Folding Mobile Safety Steps
- 67 Easy-Rise Steps with Truck / Dock Platform
- 68 British Standard Narrow Aisle Steps
- 68 British Standard Stepmobile
- 69 Stepmobile™

SCAFFOLD TOWERS

- 72 X-Tower
- 73 Contractor Towers
- 74 CenterFold Tower
- 75 Speedy Tower

LOFT LADDERS

- 78 LuxFold Timber Loft Ladders
- 79 EnviroFold Timber Loft Ladder
- 79 Eurofold Timber Loft Ladder
- 80 Concertina Loft Ladder
- 81 Aluminium Sliding Loft Ladders

LADDER ACCESSORIES

82

LITTLE GIANT

90

XTEND+CLIMB

104

POWER TOWERS

108

IMPORTANT INFORMATION

*Working height is calculated as 1,600mm plus
the height of the platform or last climbing tread,
whichever is appropriate.



LADDERS

From regular to intensive use, a range of ladders suitable for general building maintenance to the most demanding commercial environments.

12 Industrial Extension Ladders

14 Trade Extension Ladders

15 Fibreglass Extension Ladders

16 Steel Pole Ladders

16 Surveyors Ladders

17 Roof Ladders



NEXT DAY
DELIVERY



5 YEAR
WARRANTY



MAX LOAD
175 KG



INTENSIVE
USAGE

Industrial Extension Ladders

Built to BS 2037 Class 1 for heavy-duty applications in the most demanding environments including construction and manufacturing. The high strength, twist proof rungs provide a comfortable horizontal surface for intensive use.

- Large box section side stiles for extra strength
- Large high traction 35mm 'D' shaped twist proof rungs
- Rung locks fitted to ensure double sections do not separate
- High grip feet fitted both ends
- BS2037 Class 1



KM 34154
BS2037/1129

INDUSTRIAL SINGLE LADDERS

Product sku	Rungs	Closed Length (m)	Approx. Working Height ¹ (m)	Extended Length (m)	Overall Width (mm)	Depth (mm)	Weight (kg)
1100-000	9	2.5	3.1	n/a	370	64	5.5
1100-001	11	3.0	3.6	n/a	370	64	6.6
1100-002	13	3.5	4.1	n/a	370	64	7.7
1100-003	15	4.0	4.6	n/a	370	64	8.8

INDUSTRIAL DOUBLE LADDERS

Product sku	Rungs	Closed Length (m)	Approx. Working Height ¹ (m)	Extended Length (m)	Overall Width (mm)	Depth (mm)	Weight (kg)
1100-010	2 x 9	2.5	4.9	4.2	390	125	11.6
1100-011	2 x 11	3.0	5.8	5.2	390	125	13.6
1100-012	2 x 13	3.5	6.9	6.2	390	135	18.7
1100-013	2 x 15	4.0	7.9	7.3	390	135	21.3
1100-014	2 x 17	4.5	8.9	8.2	440	155	26.3
1100-015	2 x 19	5.0	9.9	9.3	440	155	29.5
1100-016	2 x 21	5.5	10.9	10.2	440	155	32.0

INDUSTRIAL TRIPLE LADDERS

Product sku	Rungs	Closed Length (m)	Approx. Working Height ¹ (m)	Extended Length (m)	Overall Width (mm)	Depth (mm)	Weight (kg)
1100-020	3 x 9	2.5	6.6	6.0	470	210	21.0
1100-021	3 x 11	3.0	8.1	7.5	520	245	29.0
1100-022	3 x 13	3.5	9.6	9.0	520	245	33.0
1100-023	3 x 15	4.0	11.1	10.5	520	245	44.0



TRAINING ACADEMY

Through our Working at Height Training Academy, we offer a selection of safety courses, ensuring we not only sell safe products, but also instruct operatives how to use our products safely. Most of our courses are certified by nationally recognised bodies, such as The Ladder Association, PASMA and St John's Ambulance. Please see page 118 to 119 for more information.



NEXT DAY
DELIVERY



3 YEAR
WARRANTY



MAX LOAD
150 KG



REGULAR
USAGE

Trade Extension Ladders

Commercial duty double and triple extension ladders suitable for general building and maintenance work with comfortable ‘D’ shaped rungs to help reduce fatigue and increase working speed.

- Commercial strength box-section construction
- Reduce fatigue with deep, comfortable ‘D’ rungs
- Sections separate for use as single ladders
- EN 131



KM 34154
BSEN131

TRADE DOUBLE LADDERS							
Product sku	Rungs	Closed Length (m)	Approx. Working Height¹(m)	Extended Length (m)	Overall Width (mm)	Depth (mm)	Weight (kg)
1102-000	2 x 9	2.5	4.6	4.0	410	125	10.5
1102-001	2 x 11	3.0	5.6	5.0	410	125	12.3
1102-002	2 x 13	3.5	6.6	6.0	410	125	14.3
1102-003	2 x 15	4.0	7.6	7.0	410	135	18.8
1102-004	2 x 17	4.5	8.6	8.0	410	150	22.6
1102-005	2 x 19	5.0	9.6	9.0	410	150	24.9
1102-006	2 x 21	5.5	10.6	10.0	410	150	30.0

TRADE TRIPLE LADDERS							
Product sku	Rungs	Closed Length (m)	Approx. Working Height¹(m)	Extended Length (m)	Overall Width (mm)	Depth (mm)	Weight (kg)
1102-007	3 x 9	2.5	6.0	5.5	485	200	17.5
1102-008	3 x 11	3.0	7.6	7.0	485	200	21.0
1102-009	3 x 13	3.5	9.1	8.5	485	200	26.8
1102-010	3 x 15	4.0	10.6	9.9	485	220	34.0

For orders and enquiries call: 029 2132 0000 | TB Davies



NEXT DAY
DELIVERY



3 YEAR
WARRANTY



MAX LOAD
150 KG



REGULAR
USAGE

Fibreglass Extension Ladders

Tough and durable fibreglass construction ideal for use around electricity. The rope operation makes it easy to extend the full length of the ladder and the reinforced D-shaped rungs make for comfortable climbing and standing.

- Fibreglass stiles insulated to 30,000 volts for electrical work
- Comfortable ‘D’ shaped rungs
- Pole bow fitted in place of top rung for work against columns
- Heavy duty rope operation for easy and safe use
- Semi-automatic locks for ease of adjustment
- Dual action articulated feet
- EN131

FIBREGLASS EXTENSION LADDERS

Product sku	Rungs	Closed Length (m)	Approx. Working Height¹(m)	Extended Length (m)	Overall Width (mm)	Depth (mm)	Weight (Nett Kg)
1119-003	15	2.6	4.2	3.8	400	135	16.0
1119-004	19	3.2	5.3	5.0	400	135	19.0
1119-005	23	3.8	5.9	6.2	400	135	22.0
1119-006	27	4.4	6.4	7.2	400	135	25.0



ACCESSORIES

We have a full range of accessories to complement our core range of products. Please see page 82 to 89 to see if there are any accessories with the product you have selected. If you have a specific requirement, please contact us on 029 2132 0000 or email sales@tbdavies.co.uk

TB Davies | For orders and enquiries call: 029 2132 0000



NEXT DAY
DELIVERY



5 YEAR
WARRANTY



MAX LOAD
150 KG



INTENSIVE
USAGE



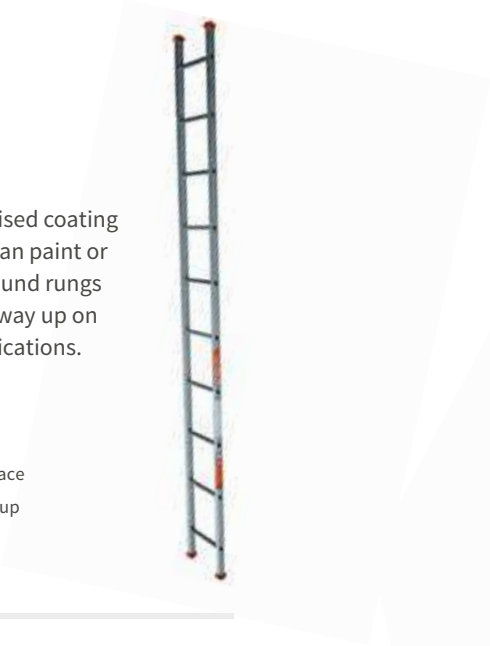
KM 34154
BSEN131

Steel Pole Ladders

STEEL POLE LADDERS						
Product sku	Rungs	Closed Length (m)	Approx Working Height¹ (m)	Overall Width (mm)	Depth (mm)	Weight (kg)
1151-003	10	3.1	3.5	410	60	9.3
1151-004	13	4.0	4.4	410	60	12.0
1151-005	16	4.9	5.3	410	75	15.9
1151-006	20	6.1	6.6	410	75	25.3
1151-007	23	7.0	7.4	410	75	29.4
1151-008	26	7.9	8.4	410	75	33.4

Industrial steel ladder with a galvanised coating that is more durable and resilient than paint or epoxy alternatives. Deep serrated round rungs enable the ladder to be used either way up on scaffolding or for underground applications.

- Fully coated with aluminium-zinc
- Strong reinforced stiles
- Angled rungs to provide flat climbing surface
- Oversize rubber feet allow use either way up
- EN131



NEXT DAY
DELIVERY



3 YEAR
WARRANTY



MAX LOAD
150 KG



REGULAR
USAGE

Surveyors Ladders

The short sections simply fit together to form a straight ladder making it easy to store and transport. The extremely robust construction has no moving parts making it ideal for use when surveying in dirtier environments such as underground or construction sites.

SURVEYORS LADDERS							
Product sku	Rungs	Closed Length (m)	Approx. Working Height¹ (m)	Extended Length (m)	Overall Width (mm)	Depth* (mm)	Weight (kg)
1306-003	4×3	1.1	3.6	3.1	410	165	6.0
1306-004	4×4	1.1	4.6	4.1	410	220	8.0
1306-005	4×5	1.1	5.6	5.1	410	270	10.0
1306-006	4×6	1.1	6.6	6.1	410	325	12.0

*Storage depth of all sections shown above

- Compact for easy transport and storage
- Aluminium spigots allow easy assembly
- Robust box section construction
- Comfortable 'D' shaped rungs



NEXT DAY
DELIVERY



3 YEAR
WARRANTY



MAX LOAD
150 KG



REGULAR
USAGE

Roof Ladders

Rugged box-section stiles offer the combination of lightweight usability and strength needed for roof work. The ladder is fitted with a roof hook to secure on the central ridge with wheels to run the ladder up the roof. Protected bearers fitted at intervals help spread the load across the roof tiles.

- Large heavy-duty ridge hook with rubber covered anti-slip locating bar
- Large wheels for easy manoeuvring on the roof
- High grip rubber coated support bearers for tile protection
- Suitable for all roof pitches



Large ridge hook



Rubber covered bearer bars

ROOF LADDERS						
Product sku	Rungs	Closed Length (m)	Extended Length (m)	Overall Width (mm)	Depth (mm)	Weight (kg)
1305-000	16	4.5	-	410	120	11.0
1305-001	18	5.0	-	410	120	12.0
1305-002	20	5.5	-	410	120	13.0
1305-011	19	3.0	4.9	410	170	16.0
1305-012	23	3.5	5.9	410	170	18.0
1305-013	27	4.0	6.9	410	170	20.0
1305-014	31	4.5	7.9	410	170	22.0

COMBINATION & MULTI-PURPOSE LADDERS

Easy to store and versatile, combining the strengths of traditional A-frame ladders, extension ladders and stepladders in one convenient package.

20 Industrial Combination Ladders

22 Trade Combination Ladders

22 Professional Adjustable Ladders

23 Light Duty Combination Ladders

23 3Way Combination Ladders



NEXT DAY
DELIVERY



5 YEAR
WARRANTY



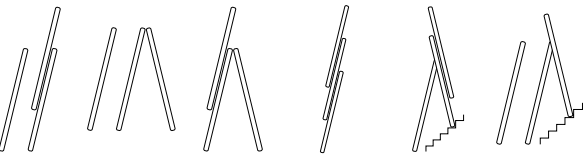
MAX LOAD
150 KG



INTENSIVE
USAGE

Industrial Combination Ladders

Designed to be stable on uneven surfaces and offer the ultimate in durability and flexibility. Developed for use in the most demanding environments, our industrial grade combination ladders provide you a triple ladder, an A-frame stepladder, an extended stepladder, a stairwell ladder combined with a levelling safety base in one robust product.



- Telescopic stabiliser for use on uneven ground
- Large box section stiles with twist-proof rung connections
- Use as an extension, A-frame or stairwell ladder
- Aluminium locking stays for additional rigidity
- Deep, comfortable rungs that are horizontal when climbing
- Strong nylon coated guides for smooth operation
- Integrated wall wheels to assist placement
- Non-conductive stiles insulated to 30,000 volts (fibreglass version)
- EN131

FEATURES



Integrated wall wheels

Strong nylon coated
steel guides

Shaped rungs for
comfortable climbing

Unique telescopic splayed
base stabiliser



ALUMINIUM VERSION

Durable, flexible and stable. The Industrial Combination Ladder has the versatility to provide safe access in complex scenarios within the toughest of environments.

ALUMINIUM COMBINATION LADDERS

Product sku	Rungs	Closed Length (m)	Approx. Working Height* (m)	Extended Length (m)	Max. Tread Height A-frame (m)	Overall Width* (mm)	Open Depth (mm)	Weight (kg)
1300-051	5+6+6	2.0	4.5	4.2	1.9	830-1,280	1,260	16.0
1300-053	7+8+8	2.6	6.0	5.7	2.5	830-1,280	1,570	20.5
1300-054	8+9+9	2.9	6.6	6.3	2.8	830-1,280	1,800	25.0
1300-056	10+11+11	3.5	8.4	8.1	3.4	830-1,280	2,330	29.5

*Overall width includes stabiliser bar.



FIBREGLASS VERSION

The fibreglass alternative of the Industrial Combination Ladder enjoys all of the same versatility and ground breaking technology, but insulated to 30,000 volts.

FIBREGLASS COMBINATION LADDERS

Product sku	Rungs	Closed Length (m)	Approx. Working Height* (m)	Extended Length (m)	Max. Tread Height A-frame (m)	Overall Width* (mm)	Open Depth (mm)	Weight (kg)
1300-061	5+6+6	2.0	4.5	4.2	1.9	830-1,280	1,260	17.0
1300-063	7+8+8	2.6	6.0	5.7	2.5	830-1,280	1,570	22.0
1300-064	8+9+9	2.9	6.6	6.3	2.8	830-1,280	1,800	29.0
1300-066	10+11+11	3.5	8.4	8.1	3.4	830-1,280	2,330	35.0

*Overall width includes stabiliser bar.

Trade Combination Ladders

The Trade Combination Ladder is a versatile multi-function ladder that can be used as a straight extension ladder and extended A-frame stepladder making it ideal for diverse building and maintenance tasks.

- Large box section stiles for strength and rigidity

■ Strong anti-splay nylon restraint straps
- Cast aluminium stile guides for additional durability

■ Extra-wide horizontal stabiliser bar

■ EN131

TRADE COMBINATION LADDERS								
Product sku	Rungs	Closed Length (m)	Approx. Working Height† (m)	Extended Length (M)	Max. Tread Height A-frame (m)	Overall Width* (mm)	Open Depth (mm)	Weight (kg)
1300-211	7+7+7	2.5	5.7	5.1	2.3	750	1,480	16.0
1300-213	9+9+9	3.0	7.8	7.2	2.9	930	1,950	21.0
1300-215	11+11+11	3.6	8.9	8.4	3.5	1,140	2,400	30.0

*Overall width includes stabiliser bar



Professional Adjustable Ladders

The robust engineering and construction ensures proven performance of this compact multi-function ladder making it ideal for trade use.

- Multiple configurations including A-frame step, straight ladder or work bench

■ Robust hinge durability tested to 6,000 cycles

■ Box-section aluminium construction for extra rigidity

■ Model 1303-020 supplied with work platform

■ EN131 (1303-020 only)

PROFESSIONAL ADJUSTABLE LADDERS						
Product sku	Rungs	Approx. Working Height†(m)	Extended Length (m)	Overall Width* (mm)	Open Depth (mm)	Weight (kg)
1303-020	12	4.1	3.5	770	1,160	14.1
1303-021	16	4.9	4.6	770	1,530	16.1

*Overall width includes stabiliser bar



Light Duty Combination Ladders

The Light Duty Combination Ladder is a versatile multi-function ladder, which is easy to use and light enough to carry comfortably between jobs.

- Use as an extension, extended A-frame and stairwell ladder

■ Rigid box section stiles
- Wide horizontal stabiliser bar

■ EN131

LIGHT DUTY COMBINATION LADDERS								
Product sku	Rungs	Closed Length (m)	Approx. Working Height†(m)	Extended Length (m)	Max. Tread Height A-frame (m)	Overall Width* (mm)	Open Depth (mm)	Weight (kg)
1300-310	7+7+7	2.0	4.9	4.3	1.9	760	1,310	12.0
1300-312	9+9+9	2.6	6.5	5.9	2.5	860	1,690	16.0
1300-314	11+11+11	3.1	7.7	7.1	3.0	960	2,040	20.0

*Overall width includes stabiliser bar



3Way Combination Ladders

The 3Way Combination Ladder is ideal for tackling decorating tasks by quickly converting from a step ladder into an extension and stairwell ladder.

- Use as an extension, extended A-frame and stairwell ladder

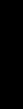
■ Strong but lightweight box section stiles
- Wide horizontal stabiliser bar

■ EN131

3WAY COMBINATION LADDERS								
Product sku	Rungs	Closed Length (m)	Approx. Working Height†(m)	Extended Length (m)	Max. Tread Height A-frame (m)	Overall Width* (mm)	Open Depth (mm)	Weight (kg)
1300-310	7+7	2.0	3.7	3.1	1.9	760	1,310	8.5

*Overall width includes stabiliser bar





STEP LADDERS

Available in a wide variety of sizes and strengths for occasional, regular and intensive usage.

- | | | | |
|----|--|----|---------------------------|
| 26 | Probat Step Ladders | 37 | Industrial HopUp |
| 27 | MP Pro Platform Step Ladders | 37 | Light Duty HopUp Steps |
| 28 | Quadra Platform Step Ladders | 38 | Micro Platforms |
| 29 | Compact Fibreglass Platform Step Ladders | 39 | Kik-Steps™ |
| 30 | SuperPro Platform Step Ladders | 39 | Rolling Stable Step Stool |
| 31 | Premier XL Platform Step Ladders | 40 | Steel Safety Step Ladders |
| 32 | Industrial Step Ladders | 40 | Aero Slimline Steps |
| 34 | Fibreglass Step Ladders | 41 | Mini Step Stools |
| 36 | Light Duty Platform Step Ladders | 41 | Aluminium Step Stool |

Duraclimb Technology

Some of the products in this section use Duraclimb Technology



Treads are secured by tough spun-rung Duraclimb technology, providing the strongest possible mechanical connection for intensive use.

Probat Step Ladders

The Probat Platform Step Ladder provides maximum stability and is designed for intensive use in the most demanding environments. It is over-tested to 360kg and with the front and rear stiles constructed using large 50mm aluminium scaffold tube. The mammoth 100mm deep treads are secured using ‘Duraclimb’ spun-rung technology to provide the strongest possible mechanical connection for intensive use.

- Manufactured from 50mm Aluminium scaffold tube for maximum rigidity and stability
- Featuring tough spun-rung ‘Duraclimb’ technology for intensive use
- Extra-strong 390 x 380mm bi-folding platform
- Mammoth 100mm deep steps for maximum climbing support
- Convex oversized feet ensure maximum ground contact and grip
- EN131



PROBAT STEP LADDERS							
Product sku	Tread Count*	Approx. Working Height† (m)	Platform Height (m)	Closed Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1205-004	4	2.5	0.9	1.9	690	980	10.8
1205-005	5	2.8	1.2	2.2	720	1,140	12.4
1205-006	6	3.0	1.4	2.4	750	1,300	14.5
1205-007	7	3.3	1.7	2.7	780	1,460	15.5
1205-008	8	3.5	1.9	2.9	810	1,620	17.0
1205-009	9	3.7	2.1	3.2	840	1,780	19.6
1205-010	10	4.0	2.4	3.4	870	1,940	21.5
1205-012	12	4.4	2.8	3.9	930	2,260	27.5

*Tread count includes top platform step

MP Pro Platform Step Ladders

The Industrial MP Pro Platform Step is precision engineered for performance and is protected with an impermeable, hygienic and abrasive resistant anodised armour that has low electricity and heat transfer properties. The large 85mm deep treads are secured using ‘Duraclimb’ spun-rung technology to provide the strongest possible mechanical connection for intensive use. Ideal for use in high-tech manufacturing environments including pharmaceutical, aerospace, telecommunications and technology.

- Protected with an impermeable, hygienic and abrasive resistant anodised armour
- Fitted with twin handrails for maximum safety
- Featuring tough spun-rung ‘Duraclimb’ technology for intensive use
- Large 85mm deep steps provide increased climbing support
- Solid die-cast aluminium safety platform
- High strength nylon components reduce wear and tear
- Durable die-cast hinges
- Spacious storage tray for material and tools
- Oversized feet ensure maximum ground contact and grip
- EN131



MP PRO PLATFORM STEP LADDERS							
Product sku	Tread Count*	Approx Working Height† (m)	Platform Height (m)	Closed Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1206-005	5	2.7	1.1	2.0	460	1,100	8.5
1206-006	6	2.9	1.3	2.2	490	1,250	9.7
1206-007	7	3.1	1.5	2.5	510	1,410	11.3
1206-008	8	3.4	1.8	2.7	540	1,560	12.6
1206-009	9	3.6	2.0	2.9	560	1,710	14.4
1206-010	10	3.8	2.2	3.2	590	1,870	17.2
1206-012	12	4.2	2.6	3.7	640	2,180	20.6

*Tread count includes top platform step

Quadra Platform Step Ladders

The Quadra Platform StepLadder is designed for intensive use and features a large cast aluminium safety platform set at a comfortable 75-degree angle. The large 85mm deep treads are secured using ‘Duraclimb’ spun-rung technology to provide the strongest possible mechanical connection for intensive use.

- Featuring tough spun-rung ‘Duraclimb’ technology for intensive use
- Comfortable 75 degree safe-climbing angle
- Large 85mm deep steps for fatigue-free standing
- Solid die-cast aluminium safety platform
- High strength nylon components reduce wear and tear
- Durable die-cast hinges
- Spacious storage tray for material and tools
- EN131



QUADRA PLATFORM STEP LADDERS							
Product sku	Tread Count*	Approx. Working Height [†] (m)	Platform Height (m)	Closed Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1211-003	3	2.3	0.7	1.4	440	650	4.5
1211-004	4	2.5	0.9	1.6	470	810	5.2
1211-005	5	2.7	1.1	1.9	500	970	6.8
1211-006	6	3.0	1.4	2.1	530	1,130	7.5
1211-007	7	3.2	1.6	2.4	560	1,330	8.3
1211-008	8	3.4	1.8	2.6	590	1,480	9.5
1211-009	9	3.7	2.1	2.9	620	1,640	11.2
1211-010	10	3.9	2.3	3.1	650	1,840	12.0
1211-012	12	4.4	2.8	3.6	710	2,150	14.2

*Tread count includes top platform step

Compact Fibreglass Platform Step Ladders

The Compact Fibreglass Platform Step is constructed using box-section fibreglass for its non-conductive properties and exceptional torsional strength. The compact design allows the step to store in minimal space with a built in platform and high knee bar for added safety. The chemical, hygiene and electrically resistant properties of this step make it particularly popular in high-tech and sterile environments.

- Non-conductive fibreglass stiles to 30,000 volts (EN61478)
- Compact design only 88mm wide when folded
- Featuring tough spun-rung ‘Duraclimb’ technology for intensive use
- Robust box-section construction for exceptional stability
- Comfortable 80mm deep steps
- Tough 250 x 250mm safety platform
- Integrated storage tray for tools and materials
- EN131



Only 88mm when folded



COMPACT FIBREGLASS PLATFORM STEP LADDERS						
Product sku	Tread Count*	Approx Working Height [†] (m)	Platform Height (m)	Closed Height (m)	Width (mm)	Weight (kg)
1238-003	3	2.3	0.7	1.5	410	5.9
1238-004	4	2.5	0.9	1.7	440	6.9
1238-005	5	2.8	1.2	2.0	460	8.0
1238-006	6	3.0	1.4	2.2	490	9.4
1238-007	7	3.2	1.6	2.5	510	11.0

*Tread count includes top platform step

SuperPro Platform Step Ladders

Manufactured to the exacting BS2037 Class 1 standard with additional safety features such as double handrails, a large work platform with a high knee bar and integrated tool tray. The treads and stiles are made from extruded aluminium channel sections with a wide footprint to offer maximum stability and safety for the trade or professional user.

- Extra wide base for maximum stability
- Large 480 x 410mm checker-plate platform
- Comfortable 80mm treads
- Double handrails for additional security when climbing
- Extra-large platform & high support rail
- Easy close spreader locks securely in place, reducing shifting or walking
- Integrated metal tool tray
- Clean touch powder coated finish



SUPERPRO PLATFORM STEP LADDERS							
Product sku	Tread Count*	Approx. Working Height† (m)	Platform Height (m)	Closed Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1205-033	3	2.3	0.7	1.9	563	1,050	12.0
1205-034	4	2.6	1.0	2.2	590	1,200	12.5
1205-035	5	2.8	1.2	2.5	617	1,350	13.0
1205-036	6	3.1	1.5	2.7	644	1,500	14.0
1205-038	8	3.6	2.0	3.3	698	1,800	16.0
1205-040	10	4.0	2.4	3.8	752	2,100	18.0
1205-042	12	4.5	2.9	4.4	806	2,400	20.0

*Tread count includes top platform step

Premier XL Platform Step Ladders

This lightweight and durable stepladder has twin handrails fitted for an easy climb, with an integrated multi-function tool tray making it especially popular in cleaning and retail environments.

- Twin safety handrails to assist with climbing
- Extra-large 120mm anti-slip treads with edge protection
- Comfortable 270 x 250mm platform
- High support rail and integrated tool tray
- EN131



PREMIER XL PLATFORM STEP LADDERS							
Product sku	Tread Count*	Approx Working Height† (m)	Platform Height (m)	Closed Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1203-003	3	2.2	0.6	1.3	434	680	4.5
1203-004	4	2.4	0.8	1.6	440	850	5.2
1203-005	5	2.6	1.0	1.8	470	988	6.0
1203-006	6	2.9	1.3	2.0	490	1,130	7.6
1203-007	7	3.1	1.5	2.3	510	1,295	9.0

*Tread count includes top platform step

Industrial Step Ladders

Our Industrial step ladder range is available in both platform and swing-back versions, constructed from heavy duty channel section stiles with riveted treads. This step is engineered and tested by BSI to British Standards Class 1 and is suitable for heavy duty applications.



- Reinforced 417 x 258mm checker-plate platform (platform steps only)
- Comfortable 80mm treads
- Heavy duty all aluminium construction
- Hinged metal locking stays provide optimal stability
- Box section back legs with heavy duty bracing
- Slip resistant feet provide a firm footing
- BS2037 Class 1



CLASS 1 STEP LADDERS – PLATFORM

Product sku	Tread Count*	Approx. Working Height ¹ (m)	Platform Height (m)	Closed Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1202-003	3	2.2	0.6	1.2	410	780	5.1
1202-004	4	2.4	0.8	1.4	432	940	5.9
1202-005	5	2.7	1.1	1.7	455	1,088	6.6
1202-006	6	2.9	1.3	1.9	483	1,240	7.4
1202-007	7	3.1	1.5	2.1	504	1,380	8.3
1202-008	8	3.3	1.7	2.4	530	1,530	9.1
1202-009	9	3.6	2.0	2.6	555	1,684	9.6
1202-010	10	3.8	2.2	2.9	579	1,840	10.9
1202-011	11	4.0	2.4	3.1	602	1,994	11.5
1202-012	12	4.2	2.6	3.4	626	2,142	12.4

CLASS 1 STEP LADDERS – SWINGBACK

Product sku	Tread Count*	Approx. Working Height ¹ (m)	Last Climbing Height (m)	Closed Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1200-003	3	1.7	0.1	0.6	360	483	2.6
1200-004	4	2.0	0.4	0.8	387	625	3.2
1200-005	5	2.2	0.6	1.0	410	778	3.9
1200-006	6	2.4	0.8	1.3	434	940	4.9
1200-007	7	2.6	1.0	1.5	457	1,090	5.5
1200-008	8	2.9	1.3	1.7	483	1,244	6.3
1200-009	9	3.1	1.5	1.9	505	1,385	7.0
1200-010	10	3.3	1.7	2.2	530	1,534	7.7
1200-011	11	3.5	1.9	2.4	552	1,680	8.5
1200-012	12	3.8	2.2	2.6	575	1,840	9.6

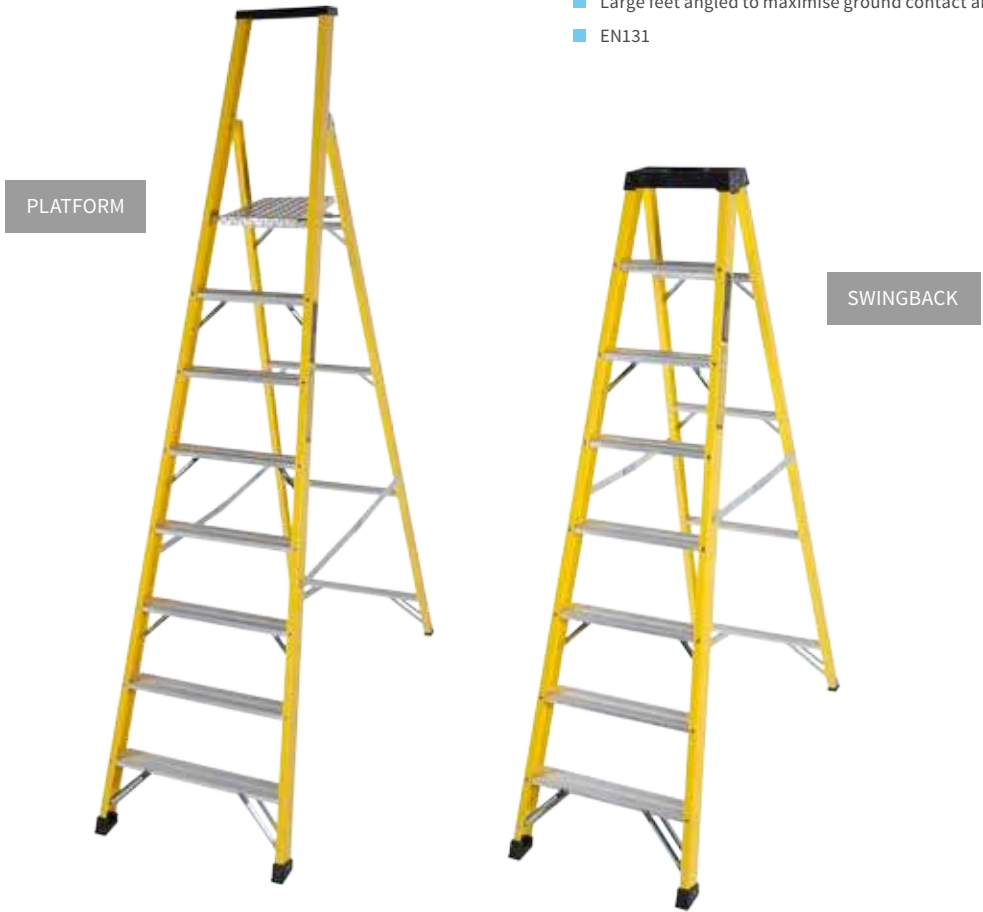
*Tread count includes top platform step



Fibreglass Step Ladders

Our Fibreglass StepLadder range incorporates a multi-functional tool tray with non-conductive stiles, making them ideal for working around electricity. The combination of super-strong C-section fibreglass stiles and reinforced aluminium treads gives you a durable yet lightweight and easy to handle step that is perfect for the busy tradesperson.

- Non-conductive fibreglass stiles to 30,000 volts (EN61478), ideal for working around electricity
- Integrated multi-function tool tray
- Reinforced 320 x 248mm checker-plate platform (platform steps only)
- Comfortable 80mm treads
- Hinged metal locking stays, provide optimal stability
- Box section back legs with heavy duty bracing
- Large feet angled to maximise ground contact and reduce slip
- EN131



FIBREGLASS STEP LADDERS – PLATFORM							
Product sku	Tread Count*	Approx. Working Height ¹ (m)	Platform Height (m)	Closed Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1236-004	4	2.5	0.9	1.7	520	1,000	8.5
1236-005	5	2.8	1.2	1.9	550	1,170	9.5
1236-006	6	3.0	1.4	2.2	580	1,330	10.5
1236-008	8	3.5	1.9	2.7	650	1,680	13.5
1236-010	10	4.0	2.4	3.2	710	2,030	16.5



FIBREGLASS STEP LADDERS – SWINGBACK							
Product sku	Tread Count*	Approx. Working Height ¹ (m)	Last Climbing Height (m)	Closed Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1235-004	4	2.1	0.5	1.1	460	750	6.0
1235-005	5	2.3	0.7	1.3	490	890	7.0
1235-006	6	2.5	0.9	1.6	520	1,050	8.0
1235-008	8	3.0	1.4	2.1	580	1,360	10.0
1235-010	10	3.5	1.9	2.6	640	1,670	12.5



*Tread count includes top platform step



PRODUCT DEMONSTRATIONS

One of our fleet of specialist vehicles can be driven to customers' premises, where a TB Davies trained operative will showcase a range of products, ensuring you choose the product that fits your needs and your staff understand how to use the equipment safely. Please see page 117 for more information.

Light Duty Platform Step Ladders

Ideal for light duty use, with a slim design and continuous handrail positioned extra high for ease and comfort in use.

- High continuous handrail for ease of use
- Deep comfortable treads
- Strong sturdy platform
- EN131

LIGHT DUTY PLATFORM STEP LADDERS							
Product sku	Tread Count*	Approx Working Height¹ (m)	Platform Height (m)	Closed Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1212-003	3	2.2	0.6	1.2	440	690	3.5
1212-004	4	2.4	0.8	1.4	460	840	4.0
1212-005	5	2.7	1.1	1.7	490	1,000	5.0
1212-006	6	2.9	1.3	1.9	510	1,190	5.5
1212-007	7	3.1	1.5	2.1	530	1,300	6.0
1212-008	8	3.3	1.7	2.3	560	1,500	7.0

*Tread count includes top platform step



Industrial HopUp

The double sided Industrial HopUp features large 85mm deep treads secured using ‘Duraclimb’ spun-rung technology to provide the strongest possible mechanical connection for intensive use.

- ‘Duraclimb’ technology for intensive use
- Large 85mm deep steps for fatigue-free standing
- Access from either side for ease of use
- Durable die-cast hinges
- Hinged metal locking stays provide optimal stability
- EN131

INDUSTRIAL HOPUP							
Product sku	Tread Count*	Approx. Working Height¹ (m)	Top Tread Height (mm)	Closed Height (mm)	Width (mm)	Open Depth (mm)	Weight (kg)
1216-024	3	2.2	570	620	410	550	4.2
1216-025	4	2.4	800	870	440	720	5.4

*Tread count includes top platform step



Light Duty HopUp Steps

These folding steps with the large sitting area ideal for quick and easy access to shelves, high cabinets or even ceilings.

- Very compact, can be stowed away in the smallest of spaces
- Deep ribbed aluminium treads with large sitting area
- EN131

LIGHT DUTY HOPUP STEPS							
Product sku	Tread Count*	Approx. Working Height¹ (m)	Top Tread Height (mm)	Closed Height (mm)	Width (mm)	Open Depth (mm)	Weight (kg)
1217-002	2	2.0	400	460	430	450	2.0
1217-003	3	2.2	620	690	460	630	3.0

*Tread count includes top platform step



Micro Work Platforms

The Micro Work Platform is a useful hop-up for general low-level tasks. Solid sturdy platform is also lightweight and folds away neatly for convenient storage.

- Wide non-slip platform
- Locking hinges for added safety
- Compacts for storage



STANDARD PLATFORM



SQUARE PLATFORM



MICRO WORK PLATFORMS

Product sku	Tread Count*	Approx Working Height† (m)	Platform Height (mm)	Platform Length (mm)	Platform Width (mm)	Overall Length (mm)	Overall Width (mm)	Weight (kg)
1220-015	2	2.1	480	600	300	980	380	4.6
1220-016	2	2.2	600	800	300	1,280	400	5.2
1220-030	2	2.1	500	620	620	950	690	5.9

*Tread count includes top platform step



ACCESSORIES

We have a full range of accessories to complement our core range of products. Please see page 82 to 89 to see if there are any accessories with the product you have selected. If you have a specific requirement, please contact us on 029 2132 0000 or email sales@tbdavies.co.uk

Kik-Steps™

From libraries to garages, kitchens to the home office, the Kik-Step has hidden castors that make it easy to kick around, while the bumper surround protects your walls and furniture. The Kik-Step comes boxed in 2 sections that snap together to form the step and a large anti-slip mat on the top tread that offers a secure platform.

- Solid steel construction
- Retractable castors
- Wrap-around bumpers
- Anti-slip vinyl treads
- EN14183



KIK-STEPS

Product sku	Colour	Tread Count*	Approx. Working Height† (m)	Platform Height (mm)	Overall Diameter (mm)	Weight (kg)
1225-000B	Blue	2	2.0	430	435	5.0
1225-000BL	Black	2	2.0	430	435	5.0
1225-000DG	Dark Grey	2	2.0	430	435	5.0
1225-000R	Red	2	2.0	430	435	5.0

*Tread count includes top platform step

Rolling Stable Step Stool

Our durable, lightweight Stable Stool rolls where needed, then castors retract to a non-skid bumper when you step on it. The wraparound bumper protects furniture and walls from nicks and scratches.

- Durable polymer construction
- Retractable castors
- Wrap-around bumpers
- EN14183



ROLLING STABLE STEP STOOL

Product sku	Colour	Tread Count*	Approx. Working Height† (m)	Platform Height (mm)	Overall Diameter (mm)	Weight (kg)
1226-000	Red	2	2.0	370	406	2.2
1226-001	Black	2	2.0	370	406	2.2
1226-002	Blue	2	2.0	370	406	2.2

*Tread count includes top platform step

Steel Safety Step Ladders

Ideal for accessing low shelves and wall cupboards. Features include deep comfortable platform treads with anti-slip rubber surface. Wide base for extra stability, slip resistant feet and a high knee rail for added safety.

- Large, non-slip rubber treads for extra safety

■ Deep 260 x 380mm platform treads
- Folds away easily for storage

■ EN14183

STEEL SAFETY STEP LADDERS							
Product sku	Tread Count*	Approx. Working Height¹ (m)	Top Tread Height (mm)	Closed Height (mm)	Width (mm)	Open Depth (mm)	Weight (kg)
1216-050	2	2.1	480	1,100	470	470	5.5
1216-051	3	2.3	730	1,300	490	640	7.2

*Tread count includes top platform step



Aero Slimline Steps

Taking the next step to style with this aerospace grade aluminium stepladder that combines sleek design with optimized functionality. Designed with a unique folding mechanism which allows the large platform steps to fold upright, to store virtually anywhere.

- Minimalistic modern design

■ Safe 210mm platform style treads
- Aerospace anodised aluminium finish

■ EN14183
- Compact size only 50mm when folded

AERO SLIMLINE STEPS							
Product sku	Tread Count*	Approx. Working Height¹ (m)	Top Tread Height (mm)	Closed Height (mm)	Width (mm)	Open Depth (mm)	Weight (kg)
1207-002	2	2.1	520	1,140	440	493	3.4
1207-003	3	2.4	772	1,410	440	673	5.1
1207-004	4	2.6	1,030	1,584	440	854	7.2

*Tread count includes top platform step



Mini Step Stools

Lightweight, yet sturdy, this mini folding stool will make a handy help to reach high cupboard shelves and comes with a carry handle, making it easy to transport from room to room.

- Easy to store, folds down to just 4cm in width

■ Large comfortable steps

■ Hinged lock with release button
- Anti-slip mats on treads for safety

■ EN14183

MINI STEP STOOLS								
Product sku	Colours	Tread Count*	Approx. Working Height¹ (m)	Top Tread Height (mm)	Closed Height (mm)	Width (mm)	Open Depth (mm)	Weight (kg)
1216-060	Red	2	2.0	430	575	490	500	3.4
1216-062	Grey	2	2.0	430	575	490	500	3.4
1216-064	White	2	2.0	430	575	490	500	3.4

*Tread count includes top platform step



Aluminium Step Stools

The stair like treads are easy to climb and feature anti-slip mats for additional comfort when standing. The lightweight aluminium construction is ideal for those general jobs around the home and office.

- Sturdy lightweight aluminium stiles

■ Hinged lock with safety locking mechanism
- Large anti-slip tread for safety

■ EN14183
- Only 5cm wide when folded

ALUMINIUM STEP STOOLS							
Product sku	Tread Count*	Approx. Working Height¹ (m)	Top Tread Height (mm)	Closed Height (mm)	Width (mm)	Open Depth (mm)	Weight (kg)
1216-070	2	2.1	470	910	470	500	3.5
1216-071	3	2.3	690	1,160	470	760	5.0

*Tread count includes top platform step



WORK PLATFORMS

A range of fixed steps, typically used in manufacturing plants and distribution centres from steps to bridge conveyors to cargo steps for safe lorry access.

44 Bridging Steps

45 King Size Pod

46 Combi Modul Step

47 Stable Steps

48 Industrial Machine Steps

49 Folding Warehouse Steps

50 Warehouse Steps

51 Cargo Steps

Duraclimb Technology

Some of the products in this section use Duraclimb Technology



Treads are secured by tough spun-rung Duraclimb technology, providing the strongest possible mechanical connection for intensive use.

Bridging Steps

The Industrial Bridging Step utilises extra-large 150mm deep steps with handrails on both sides of the platform for maximum safety. Ideal for use in factories and distribution centres for safe access over machines and conveyor systems.

- Supplied with double handrail for safety
- Large 150mm deep steps
- Comfortable climbing angle
- Durable slip and wear resistant platform
- Can be used freestanding or secured to the floor
- Robust aluminium die-cast hinges



BRIDGING STEPS					90 x 53cm Platform			120x53cm Platform		
Product sku	Tread Count*	Approx. Working Height† (m)	Platform Height (m)	Width (m)	Handrail Height (m)	Open Depth (m)	Weight (kg)	Handrail Height (m)	Open Depth (m)	Weight (kg)
3020-300	3	2.3	0.7	0.6	1.3	1.7	32.0	1.6	2.0	33.5
3020-301	4	2.5	0.9	0.6	1.3	1.9	35.0	1.6	2.2	36.8
3020-302	5	2.7	1.1	0.6	1.5	2.2	36.5	1.8	2.5	40.0
3020-303	6	2.9	1.3	0.6	1.8	2.4	38.0	2.1	2.7	42.8
3020-304	7	3.1	1.5	0.6	2.0	2.7	39.5	2.3	3.0	46.0
3020-305	8	3.4	1.8	0.6	2.3	2.9	41.0	2.6	3.2	49.0
3020-306	9	3.6	2.0	0.6	2.5	3.2	42.5	2.8	3.5	52.0

*Tread count includes top platform step

King Size Pod

Ascend and descend the Industrial King Step in safety thanks to the comfortable climbing angle and large 200mm treads. The large working platform allows the guardrails to be configured to suit your application for maximum safety.

- King size 600 x 600mm platform
- Extremely solid and stable design feels like standing on solid ground
- Extra-large 200mm deep treads for maximum comfort and support
- Supplied with one side railing as standard
- Optional side and rear railing sold individually
- EN14183



KING SIZE POD					
Product sku	Tread Count*	Approx. Working Height† (m)	Platform Height (mm)	Open Depth (mm)	Weight (kg)
1274-060	2	2.1	490	920	7.2
1274-061	3	2.3	740	1,090	10.0
1274-062	4	2.6	980	1,250	12.3
1274-064	Side handrail section				2.0
1274-065	Rear handrail section				2.0

*Tread count includes top platform step

Combi Modul Steps

Fixed aluminium platform step available as single or double sided option, complete with handrail, supplied loose. Constructed from heavy-duty channel section aluminium with deep-serrated anti-slip treads. Used for a variety of applications including routine maintenance on machinery in factory environments.

- Staircase design for use in industrial environments
- Mammoth 200mm deep steps for maximum climbing support
- Extra wide for maximum comfort and stability
- Double handrail option for additional safety
- EN14183



Module B is the base pack. Simply add additional packs to gain extra treads in the following order:
Module Pack B = 2 Tread step
Module Pack B + D = 3 Tread step
Module Pack B + D + E = 4 Tread step
Module Pack B + D + E + F = 5 Tread step
The steps bolt together.



COMBI MODUL STEPS							
Product sku	Module Pack	Tread Count*	Approx. Working Height [†] (m)	Platform Height (mm)	Overall Height (mm)	Open Depth (mm)	Weight (kg)
1271-111	B	2	2.0	400	400	550	4.8
1271-112	D	3	2.2	600	600	800	4.4
1271-113	E	4	2.4	800	800	1,050	4.8
1271-114	F	5	2.6	990	990	1,300	5.5
1271-115 (handrail)							

*Tread count includes top platform step

Stable Steps

Stable Steps provide safe and comfortable access to a range of apparatus in industrial environments. The high-strength, welded tubular construction ensures stability and long service life with maximum stability thanks to the wide standing surface. The robust construction means they are a solid stationary solution that remains both lightweight and portable as required.

- High strength welded aluminium construction
- 500 x 250mm staircase like treads
- Comfortable wide standing surface
- EN14183



STABLE STEPS						
Product sku	Tread Count*	Approx. Working Height [†] (m)	Platform Height (mm)	Width (mm)	Open Depth (mm)	Weight (kg)
1271-101	1	1.8	220	600	390	2.1
1271-102	2	2.1	500	740	530	5.2
1271-103	3	2.4	750	780	770	8.5
1271-104	4	2.6	1000	780	970	12.0

*Tread count includes top platform step

Industrial Machine Steps (Single & Double Sided)

Fixed aluminium platform step available as single or double sided option, complete with handrail (Supplied loose). Constructed from heavy-duty channel section aluminium and used for a variety of applications including routine maintenance on machinery in factory environments.

- 80mm deep serrated treads
- Comfortable 421 x 405 x 70mm checker-plate platform
- Single handrail supplied for additional safety
- Rear handrail supplied on single sided steps



INDUSTRIAL MACHINE STEPS									
Product sku		Tread Count*	Approx. Working Height ¹ (m)	Platform Height (m)	Overall Height (m)	Overall Depth (m)		Weight (kg)	
Single	Double					Single	Double	Single	Double
1271-003	1272-003	3	2.3	0.7	1.5	0.7	1.0	4.0	5.0
1271-004	1272-004	4	2.6	1.0	1.8	0.8	1.2	5.0	6.0
1271-005	1272-005	5	2.8	1.2	2.0	0.9	1.4	6.0	7.5
1271-006	1272-006	6	3.1	1.5	2.3	1.1	1.6	7.0	9.0
1271-007	1272-007	7	3.3	1.7	2.5	1.2	1.8	8.0	10.5

*Tread count includes top platform step

Folding Warehouse Steps

This easy Folding Warehouse Step requires no tools to operate and is tough and portable with folding handrails that open to create a fully protected workspace. The telescopic stabilisers ensure complete stability and can be deployed in confined spaces. The large 85mm deep treads are secured using ‘Duraclimb’ spun-rung technology to provide the strongest possible mechanical connection for intensive use.

- Fully folding design for ease of transport and storage
- Featuring tough spun-rung ‘Duraclimb’ technology
- Retractable castors for effortless site manoeuvrability
- Fully guard-railed platform with toe boards
- Large 510 x 405mm die-cast aluminium platform
- Comfortable 85mm deep treads
- Telescopic stabiliser for added safety
- Integrated tool tray
- EN131



FOLDING WAREHOUSE STEPS						
Product sku	Tread Count*	Approx. Working Height ¹ (m)	Platform Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1274-354	4	2.6	1.0	810	1,210	27.0
1274-356	6	3.2	1.6	810	1,590	29.0
1274-358	8	3.8	2.2	1,060	1,970	10.0
1274-360	10	4.3	2.7	1,270	2,350	36.0

*Tread count includes top platform step

Warehouse Steps

Traditional fixed aluminium warehouse steps constructed from heavy-duty channel-section aluminium with double riveting throughout for extra rigidity. The large platform allows for comfortable stock picking and double handrail for assured access and egress. The lower handles work in conjunction with the rear wheel to facilitate easy tilt ‘n’ push movement around your warehouse.

- 80mm deep serrated treads
- Large 450 x 360mm checker-plate platform
- Double handrail for additional safety
- Tilt ‘n’ push wheels for manoeuvrability
- Supplied ‘knockdown’ format for easy site assembly



WAREHOUSE STEPS							
Product sku	Tread Count*	Approx. Working Height† (m)	Platform Height (m)	Overall Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1275-003	3	2.4	0.8	1.4	477	920	8.5
1275-004	4	2.6	1.0	1.6	504	1,055	9.9
1275-005	5	2.9	1.3	1.9	531	1,190	11.3
1275-006	6	3.1	1.5	2.1	558	1,325	12.7
1275-007	7	3.3	1.7	2.4	585	1,460	14.1
1275-008	8	3.6	2.0	2.6	612	1,595	15.5
1275-009	9	3.8	2.2	2.9	639	1,730	16.9
1275-010	10	4.1	2.5	3.1	666	1,865	18.3
1275-011	11	4.3	2.7	3.4	693	2,000	19.7
1275-012	12	4.6	3.0	3.6	720	2,135	21.1

*Tread count includes top platform step

Cargo Steps

The Cargo Step is the safer alternative to access goods vehicle trailers. Two sizes cover a range of trailer heights up to 1.4m. Constructed from tough industrial strength aluminium ladder section with a checker-plate platform.

- Single folding handrail for safe access on and off trailer
- Complete with brackets and lock for secure vehicle storage
- Max height – 1.17m
- Step height adjusts to accommodate varying ground and load heights
- Integral tie for securing to underside of vehicle

CARGO STEPS					
Product sku	Min Height (m)	Max Height (m)	Overall Height (m)	Overall Width(m)	Weight (kg)
1206-050	1.0	1.2	2.1	0.5	7.0
1206-051	1.2	1.4	2.5	0.5	8.0



Conveniently folds away for storage purposes



SPECIALIST PROJECTS

Our dedicated team of technicians, designers and engineers have a wealth of experience in devising specialist access solutions, across a variety of business sectors. For more information, please visit www.tbdavies.co.uk/products/specialist-access-equipment. If you have a specific requirement, please contact us on 029 2132 0000 or email sales@tbdavies.co.uk

PODIUM STEPS

Podiums and work platforms ideal for longer duration tasks at low to medium level heights.

- 54 Sherpascope Podium
- 55 ProFort X-Tend
- 56 Sherpamatic Podium
- 58 Raptor
- 59 Midi-Work Platform
- 60 PAS250 Podium Steps
- 61 PAS250 Telescopic Podium Steps

Duraclimb Technology

Some of the products in this section use Duraclimb Technology



Treads are secured by tough spun-rung Duraclimb technology, providing the strongest possible mechanical connection for intensive use.



DELIVERY
3-5 DAYS



5 YEAR
WARRANTY



MAX LOAD
150 KG



INTENSIVE
USAGE



DURACLIMB
STEP

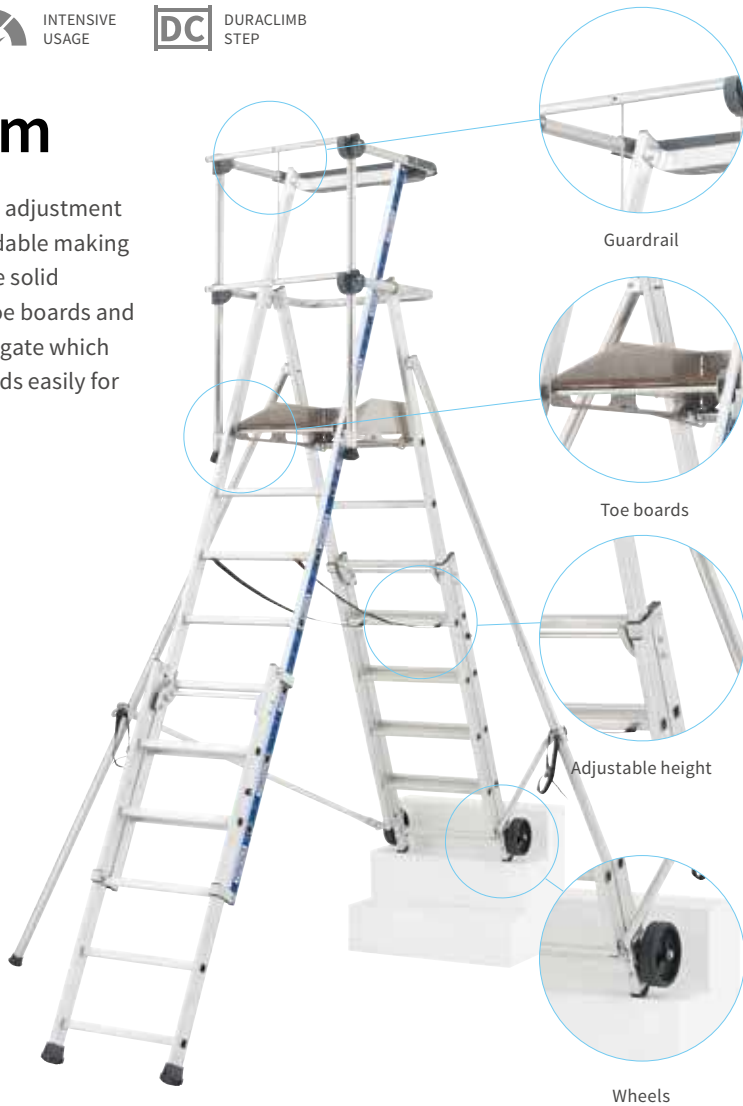
Sherpascope Podium

The Sherpascope Podium offers multi height telescopic adjustment with both front and back sections independently extendable making it ideal for use on staircases or sloping ground. The large solid platform is surrounded on three sides by 100mm high toe boards and a full height guardrail and is accessed through a folding gate which completely protects the operator from falls. The unit folds easily for transportation in a vehicle or on a roof rack.

- Rung to rung telescopic height adjustment
- Fully enclosed guardrail provides 360-degree protection
- Adjustable for use on staircases and sloping ground
- Large anti-slip work platform 600 x 420mm
- Fitted with 100mm toe boards
- Twin stabilisers to provide maximum stability
- Compact and easy to transport and store
- Large diameter wheels for ease of movement around site
- PIRL 93 353 / PIR 93 352



Scan for features



SHERPASCOPIE PODIUM										
Product sku	Tread Count*	Approx. Working Height [†] (m)		Platform Height (m)		Closed Height (m)	Width (mm)	Open Depth (mm)		Weight (kg)
1274-013	4-6	2.7	3.1	1.1	1.5	2.4	660	1,610	1,970	26.1
1274-014	7-9	3.4	3.8	1.8	2.2	3.2	660	2,150	2,520	31.3

*Tread count includes top platform step



DELIVERY
3-5 DAYS



5 YEAR
WARRANTY



MAX LOAD
150 KG



INTENSIVE
USAGE



DURACLIMB
STEP

ProFort X-Tend

The Profort X-Tend offers compact multi-height telescopic adjustment thanks to its simple folding guard-rail system. The full height guardrail is accessed through a folding gate which completely protects the operator from falls with fitted toe-boards to ensure maximum safety. Intuitive gravity latches make height adjustment effortless allowing the step to be quickly deployed even on staircases and sloping ground.

- Compact folding guardrail design for optimal storage
- Simple and effortless telescopic height adjustment
- Fully adjustable for use on staircases and sloping ground
- Enclosed guardrail provides 360-degree protection
- Comfortable and large working platform is fitted with toe boards
- Twin stabilisers to provide maximum stability
- Fitted with wheels for ease of movement around site
- PIRL 93 353



Scan for features



PROFORT X-TEND							
Product sku	Tread Count*	Approx. Working Height [†] (m)	Platform Height (m)	Closed Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1274-019	3-5	2.3 / 2.8	0.7 / 1.2	1.4	800	1,300	20.3

*Tread count includes top platform step


Sherpamatic Podium

The large solid podium has a full height guardrail, which is accessed through a gate which completely protects the operator from falls. The unit folds easily for transportation and is fitted with telescopic stabilisers for maximum stability. Also available in non-conductive fibreglass which is ideal for use around electricity.

- Non-conductive fibreglass stiles to 30,000 volts (EN61478)
- Rung to rung telescopic height adjustment
- Fully enclosed guardrail provides 360-degree protection
- Large anti-slip work platform 600 x 420mm
- Fitted with 100mm toe boards
- Twin stabilisers to provide maximum stability
- Compact and easy to transport and store
- Large diameter wheels for ease of movement around site
- PIRL 93 353 / PIR 93 352



ALUMINIUM VERSION



Scan for features



FIBREGLASS VERSION



Scan for features



SHERPAMATIC FIBREGLASS PODIUM							
Product sku	Tread Count*	Working Height	Platform Height	Closed Height	Width	Open Depth (mm)	Weight (kg)
1274-023	3	2.3	0.7	2.1	660	1,230	18.7
1274-024	4	2.5	0.9	2.3	660	1,400	19.4
1274-025	5	2.8	1.2	2.6	660	1,600	20.7

SHERPAMATIC ALUMINIUM PODIUM							
Product sku	Tread Count*	Working Height	Platform Height	Closed Height	Width (mm)	Open Depth (mm)	Weight (kg)
1274-003	3	2.3	0.7	2.1	800	1,200	16.9
1274-004	4	2.6	1.0	2.3	660	1,390	20.1
1274-005	5	2.8	1.2	2.6	660	1,570	21.8
1274-006	6	3.0	1.4	2.8	660	1,750	23.3
1274-007	7	3.3	1.7	3.1	660	1,930	25.2

*Tread count includes top platform step



PRODUCT DEMONSTRATIONS

One of our fleet of specialist vehicles can be driven to customers' premises, where a TB Davies trained operative will showcase a range of products, ensuring you choose the product that fits your needs and your staff understand how to use the equipment safely. Please see page 117 for more information.

Raptor

The Raptor Podium Step combines the safety and security of a podium step with the convenience of a step ladder. The fully enclosed guardrail effortlessly folds so the entire steps folds completely flat for storage and transport. Thoughtful features include compact stabilisers, an integrated fabric tool holder and wheels that provide easy movement around site. The step is designed for intensive use featuring tough spun-rung ‘Duraclimb’ technology.

- Enclosed guardrail provides 360-degree protection
- Guardrail folds flat for storage and transport
- Open base design allows easy access over obstacles
- Large 400 x 500mm anti-slip platform
- Large 80mm deep steps provide increased climbing support
- Toe-boards fitted for maximum safety
- Large capacity integrated tool holder
- Compact stabiliser design provides rigidity and stability
- Fitted with wheels for ease of movement around site
- PIRL 93 353



Scan for features



RAPTOR							
Product sku	Tread Count*	Approx. Working Height' (m)	Platform Height (m)	Closed Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1274-026	2	2.1	0.5	1.8	800	960	10.3
1274-027	3	2.3	0.7	2.0	800	1,080	12.3
1274-028	4	2.6	1.0	2.2	800	1,250	14.1
1274-029	5	2.7	1.1	2.5	800	1,410	16.1

*Tread count includes top platform step

Midi-Work Platform

The Midi Work Platform provides the user with a high handrail incorporating a clip on chain ‘gate’, which completes the full surrounding guardrail system. Constructed from heavy duty channel section stiles with riveted treads, suitable for heavy duty applications.

- Clip on/off chain for easy entry/exit
- Extra wide 480 x 410mm working platforms
- High handrails to both sides and back
- Comfortable 80mm treads
- Rear wheels for effortless manoeuvrability
- Folds for storage and transportation



2 rear wheels for effortless manoeuvrability



MIDI-WORK PLATFORM							
Product sku	Tread Count*	Approx. Working Height' (m)	Platform Height (m)	Closed Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1274-203	3	2.3	0.7	1.6	750	1,050	14.9
1274-204	4	2.5	0.9	1.8	795	1,200	16.2
1274-205	5	2.7	1.1	2.0	840	1,350	17.7
1274-206	6	2.9	1.3	2.3	886	1,500	18.9

*Tread count includes top platform step

PAS250 Podium Steps

Manufactured using 50mm diameter corrosion resistant aluminium scaffold tube for use in tough construction environments. The fully welded frames fold using durable cast aluminium components and locking castors for easy transportation.

- Tough anti-slip aluminium platform
- Impact and wear resistant 125mm nythane locking castors
- Fitted with mini stabilisers for maximum stability
- Folds flat for ease of handling and transportation
- PAS250



Scan for features



*Image shows podium fitted with 4 x castor wheels. Anti-surf feet are available as an optional extra.

PAS250 PODIUM STEPS							
Product sku	Tread Count*	Approx. Working Height [†] (m)	Platform Height (m)	Closed Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1274-070	-	2.0	0.4	1.4	675	1,350	19.0
1274-071	-	2.1	0.5	1.5	675	1,350	22.0
1274-072	2	2.4	0.8	1.8	675	1,350	31.0
1274-073	3	2.6	1.0	2.1	675	1,350	33.0
1274-074	4	2.9	1.3	2.3	675	1,350	34.0
1274-075	5	3.1	1.5	2.6	950	1,350	40.0
1274-076	6	3.4	1.8	2.8	950	1,350	43.0
1274-077	7	3.6	2.0	3.1	950	1,350	46.0

*Tread count includes top platform step

PAS250 Telescopic Podium Steps

The fully enclosed work platform uses a specially designed telescopic guardrail frame enabling you to adjust the height to both 1m and 1.2m platform heights. The unit passes easily through standard doorways with comfortable access to the platform on large stair like treads.

- Telescopic guardrail for use at multiple heights
- 50mm aluminium scaffold tube construction
- High wear and slip resistant platform
- Integral stabilisers deliver additional stability
- Folds for transport
- Anti-surf option available (Illustrated)
- PAS250



*Image shows podium fitted with 2 x castor wheels and optional anti-surf feet. Supplied with 4 x castors as standard.

PAS250 TELESCOPIC PODIUM STEPS							
Product sku	Tread Count*	Approx. Working Height [†] (m)	Platform Height (m)	Closed Height (m)	Width (mm)	Open Depth (mm)	Weight (kg)
1274-085	3-4	2.8	1.2	2.0	650	1,200	40.0
1274-087	4-5	3.1	1.5	2.2	650	1,200	42.0
1274-086	Anti-Surf Pack						

*Tread count includes top platform step

WAREHOUSE STEPS

A range of fixed height warehouse steps designed with simple manoeuvrability and constructed for regular and intensive use.

- 64 British Standard Heavy Duty Mobile Safety Steps
- 65 British Standard Mobile Safety Steps
- 66 Folding Mobile Safety Steps
- 67 Easy-Rise Steps with Truck / Dock Platform
- 68 British Standard Narrow Aisle Steps
- 68 British Standard Stepmobile
- 69 Stepmobile™

IMPORTANT INFORMATION

Please note all products in this section are strictly for internal use only, should you require advice on selecting a product that is suitable for outdoor use please contact our sales team on 029 2132 0000 or email sales@tbdavies.co.uk

British Standard Heavy Duty Mobile Safety Steps



Suitable for construction, military and warehouse applications with extra wide treads and a large working platform. Kitemarked to the demanding EN131-7 British Standard with additional bracing making it suitable for more frequent use applications.

- Extra wide 700 x 180mm deep treads for comfort and safety
- Large 700 x 560mm platform with intermediate guardrails and toe boards
- Fully welded steel construction
- Additional bracing for more frequent use applications
- Choice of anti-slip or punched treads
- Locking device and anti-ascent bar
- Easy one-user manoeuvrability on heavy duty wheels and castors
- EN131-7

BRITISH STANDARD HEAVY DUTY MOBILE SAFETY STEPS								
Product sku		Tread Count*	Approx. Working Height† (m)	Platform Height (m)	Overall Height (m)	Width (m)	Depth (m)	Weight (kg)
Punched	Anti-Slip							
2019-003	2020-003	3 [#]	2.3	0.7	1.7	0.9	0.9	35.0
2019-004	2020-004	4	2.5	0.9	1.9	0.9	1.1	40.0
2019-005	2020-005	5	2.7	1.1	2.1	1.0	1.2	45.0
2019-006	2020-006	6	3.0	1.4	2.4	1.0	1.4	55.0
2019-007	2020-007	7	3.2	1.6	2.6	1.0	1.5	60.0
2019-008	2020-008	8	3.4	1.8	2.8	1.0	1.8	65.0
2019-009	2020-009	9	3.6	2.0	3.0	1.1	2.0	75.0
2019-010	2020-010	10	3.9	2.3	3.3	1.1	2.1	85.0
2019-012	2020-012	12	4.3	2.7	3.7	1.2	2.4	105.0
2019-014	2020-014	14	4.8	3.2	4.2	1.4	2.7	120.0
2019-015	2020-015	15	5.0	3.4	4.4	1.5	2.9	130.0

*Tread count includes top platform step
3 Tread steps are not fitted with the anti-descent or locking bar



British Standard Mobile Safety Steps



Strong tubular steel construction for commercial applications with double handrail, toe-boarded platform and enclosed guardrail for assured working and stock picking.

- Locking device and anti-ascent bar
- Comfortable 560 x 400mm platform for assured stock picking
- Fully welded tubular steel construction
- Choice of anti-slip or punched 560 x 180mm deep treads
- Easy one-user manoeuvrability
- EN131-7

BRITISH STANDARD MOBILE SAFETY STEPS								
Product sku		Tread Count*	Approx. Working Height† (m)	Platform Height (m)	Overall Height (m)	Width (m)	Depth (m)	Weight (kg)
Punched	Anti-Slip							
2017-003	2018-003	3 [#]	2.4	0.8	1.8	0.8	0.8	30.0
2017-004	2018-004	4	2.6	1.0	2.0	0.8	1.0	35.0
2017-005	2018-005	5	2.9	1.3	2.3	0.8	1.1	40.0
2017-006	2018-006	6	3.1	1.5	2.5	0.8	1.3	45.0
2017-007	2018-007	7	3.4	1.8	2.8	0.8	1.4	50.0
2017-008	2018-008	8	3.6	2.0	3.0	0.8	1.6	55.0
2017-009	2018-009	9	3.9	2.3	3.3	0.9	1.7	65.0
2017-010	2018-010	10	4.1	2.5	3.5	0.9	1.9	75.0
2017-012	2018-012	12	4.6	3.0	4.0	1.0	2.2	95.0
2017-014	2018-014	14	5.1	3.5	4.5	1.2	2.4	110.0
2017-015	2018-015	15	5.4	3.8	4.8	1.3	2.6	120.0

*Tread count includes top platform step
3 Tread steps are not fitted with the anti-descent or locking bar



Stainless steel versions also available



 DELIVERY
10 - 15 DAYS

 1 YEAR
WARRANTY

 MAX LOAD
150 KG

 REGULAR
USAGE

Folding Mobile Safety Steps

The simple folding mechanism make this step easy to locate into areas with restricted access. The tilt and push design make them easy to manoeuvre around the warehouse and racking.

- Simple tilt and go design for manoeuvrability
- Folds for transport and access
- Solid perforated 180mm treads provide excellent slip resistance and drainage
- Comfortable 560 x 380mm platform
- Scratch resistant finish

FOLDING MOBILE SAFETY STEPS								
Product sku		Tread Count*	Approx. Working Height† (m)	Platform Height (m)	Overall Height (m)	Width (m)	Depth (m)	Weight (kg)
Punched	Anti-Slip							
2021-004	2022-004	4	2.6	1.0	2.0	0.8	1.0	35.0
2021-005	2022-005	5	2.9	1.3	2.3	0.8	1.1	40.0
2021-006	2022-006	6	3.1	1.5	2.5	0.8	1.3	45.0
2021-007	2022-007	7	3.4	1.8	2.8	0.8	1.4	50.0
2021-008	2022-008	8	3.6	2.0	3.0	0.8	1.6	55.0

*Tread count includes top platform step.



TRAINING ACADEMY

Through our Working at Height Training Academy, we offer a selection of safety courses, ensuring we not only sell safe products, but also instruct operatives how to use our products safely. Most of our courses are certified by nationally recognised bodies, such as The Ladder Association, PASMA and St John’s Ambulance. Please see page 118 to 119 for more information.

 DELIVERY
10 - 15 DAYS

 1 YEAR
WARRANTY

 MAX LOAD
250 KG

 INTENSIVE
USAGE

Easy-Rise Steps with Truck/ Dock Platform

Designed to allow user to descend the steps facing forward with large working top platform makes them ideal for loading and unloading items from vehicles in storage areas.

- Large platform with removable chain on end and both sides for 3-sided access
- 48-degree shallow slope for extra safety
- Comfortable 750mm wide treads
- Large 750 x 1200mm platform
- Welded steel tube and bar construction
- Fitted with hand lock anchorage
- Fitted with industrial grade castors (100mm) and rear wheels (200mm)

EASY-RISE STEPS WITH TRUCK/ DOCK PLATFORM							
Product sku	Tread Count*	Approx. Working Height† (m)	Platform Height (m)	Overall Height (m)	Width (m)	Depth (m)	Weight (kg)
2024-004	4	2.5	0.9	1.9	1.0	1.9	89.0
2024-005	5	2.8	1.2	2.1	1.0	2.1	98.0
2024-006	6	3.0	1.4	2.4	1.0	2.3	107.0
2024-007	7*	3.2	1.6	2.6	1.0	2.4	116.0
2024-008	8*	3.4	1.8	2.8	1.0	2.6	125.0

*Tread count includes top platform step.

*Handrails are supplied loose for transport.





British Standard Narrow Aisle Steps

Robust, hard-working narrow aisle units with spring loaded castors designed for use in optimised storage facilities. The compact design allows rapid access for low level order picking in very narrow aisles.

- Sprung castors retract when weight is applied
- Slide out stabilisers for additional safety
- Large 180mm ribbed rubber covered treads
- Comfortable 406 x 406mm anti-slip platform
- Hard wearing powder-coated finish
- Robust tubular steel construction
- EN131-7

BRITISH STANDARD NARROW AISLE STEPS

Code	Tread Count*	Approx. Working Height [†] (m)	Platform Height (m)	Overall Height (m)	Width (m)	Extended Width (m)	Overall Depth (m)	Weight (kg)
2023-002	2	2.1	0.5	1.5	0.5	–	0.6	15.0
2023-003	3	2.4	0.8	1.7	0.6	1.1	0.8	20.0
2023-004	4	2.6	1.0	2.0	0.6	1.1	1.1	24.0
2023-005	5	2.9	1.3	2.2	0.6	1.1	1.2	28.0



British Standard Stepmobile

Manufactured to the demanding requirements of British Standards EN131-7 with a flared base for maximum stability. Strong sprung castors lock and hold in place when weight is applied with long double handrails and a guard railed top tread provide extra assurance for users.

- Flared base for added stability
- Spring loaded swivel castors retract when weight is applied
- Dome covers have high grip rubber wrap-around bumpers
- Hard wearing powder coated finish in a choice of colours
- Continuous hand and guardrail for safety
- Robust tubular steel construction
- Large 406 x 406mm platform
- Large 180mm ribbed rubber covered treads
- EN131-7

BRITISH STANDARD STEPMOBILE

Product sku	Tread Count*	Approx. Working Height [†] (m)	Platform Height (m)	Overall Height (m)	Width (m)	Overall Depth (m)	Weight (kg)
2010-062	2 [#]	2.1	0.5	1.5	0.6	0.7	14.0
2010-063	3	2.4	0.8	1.7	0.8	0.9	16.0
2010-064	4	2.6	1.0	2.0	1.0	1.1	19.0
2010-065	5	2.9	1.3	2.2	1.2	1.2	22.0

*2 tread version is not supplied with stabilisers. [†]Tread count includes top platform step.

For orders and enquiries call: **029 2132 0000** | TB Davies



Stepmobile™

Steel narrow aisle step, widely used in office, library and archiving environments. Strong sprung castors lock and hold in place when weight is applied. The zero turning circle makes them easy to manoeuvre in tight spaces. Long double handrails and a guard railed top tread provide extra assurance for users.

- Spring loaded swivel castors retract when weight is applied
- Dome covers have high grip rubber wrap-around bumpers
- Effortless manoeuvrability
- Safe 280mm deep anti-slip ribbed rubber treads
- Platform size 280 x 380mm
- Continuous hand and guardrail for safety
- Robust tubular steel construction
- Hard wearing powder coated finish in a choice of colours



STEPMOBILE

Product sku	Tread Count*	Approx. Working Height [†] (m)	Platform Height (m)	Overall Height (m)	Width (m)	Overall Depth (m)	Weight (kg)
2010-001	2 [#]	2.1	0.5	0.6	0.5	0.5	10.0
2010-002	2 [#]	2.1	0.5	1.2	0.6	0.5	12.0
2010-003	3	2.4	0.8	1.4	0.6	0.8	14.0
2010-004	4	2.6	1.0	1.7	0.6	1.0	17.0
2010-005	5	2.9	1.3	1.9	0.6	1.1	20.0

*2 tread has no handrail. [†]Tread count includes top platform step.

TB Davies | For orders and enquiries call: **029 2132 0000**

SCAFFOLD TOWERS

Built for the professional tradesperson, this maximum strength and versatile product range provides foldable, portable and easy to erect options to suit long and short-term use.

72 X-Tower

73 Contractor Towers

74 CenterFold Tower

75 Speedy Tower

Duraclimb Technology

Some of the products in this section use Duraclimb Technology



Treads are secured by tough spun-rung Duraclimb technology, providing the strongest possible mechanical connection for intensive use.

X-Tower

The X-Tower is approved to EN1004 and can be erected in three minutes by one person with the minimum of training from the ground for maximum safety. The compact design can be stored and transported inside a small van and erected by one person in three minutes. Manufactured using industrial grade components for frequent use. Intuitive gravity latches make rung-by-rung height adjustment effortless allowing the tower to be quickly deployed to your desired height.

- Telescopic design can be erected in less than 3 minutes by one person
- Industrial strength design and components for frequent use
- Effortless multi height adjustment up to a 2.8m platform (4.8m working) height
- No loose components to lose or leave behind
- Two components – tower and folding anti-slip platform
- Compact enough to transport in a small van
- Fitted with four independent adjustable-height locking castors
- Foldable toe boards integrated to the platform
- Stabilisers are millimetre adjustable for uneven ground
- Folding guardrails
- EN1004



X-TOWER								
Product sku	Approx. Working Height¹ (m)	Platform Height (m)	Overall Height (m)	Frame Width (m)	Frame Depth (m)	Stabiliser Width (m)	Stabiliser Depth (m)	Weight (kg)
3010-035	3.6	2.0	3.1	1.7	0.8	2.4	2.1	68.0
3010-036	4.4	2.8	3.9	1.6	0.8	2.3	2.1	75.0
3010-037	Carriage Trolley							3.0



Contractor Towers

Built for the professional tradesperson and focused on their needs: quick assembly time, safety, durability and ergonomics. Manufactured from 50mm thick ribbed aluminium tube to reduce slip and fitted with heavy duty splined spigots for maximum strength and ease of tower assembly.

- Double width scaffold tower
- Rating - Platform 250kg / Structure 750kg
- 50mm scaffold tube construction
- Heavy-duty spigot for maximum strength
- Crimped abuse resistant joints
- Toe-board and guardrails for additional security
- Fully compliant 3T/AGR options
- EN1004



Scan for features

When the platform height exceeds 8m the scaffold tower must only be used indoors.

CONTRACTOR TOWERS										
3T Product sku	AGR Product sku	Approx. Working Height¹ (m)	Platform Height (m)	Overall Height (m)	Frame Width (m)	Frame Depth (m)	Stabiliser Width (m)	Stabiliser Depth (m)	3T Weight (kg)	AGR Weight (kg)
3012-002	3012-052	3.9	2.3	3.6	2.0	0.7	4.7	3.5	105.0	106.0
3012-004	3012-054	4.9	3.3	4.5	2.0	0.7	4.7	3.5	136.0	142.0
3012-006	3012-056	5.8	4.2	5.5	2.0	0.7	4.7	3.5	147.0	151.0
3012-008	3012-058	6.7	5.1	6.4	2.0	0.7	5.8	4.6	156.0	194.0
3012-010	3012-060	7.7	6.1	7.3	2.0	0.7	5.8	4.6	173.0	204.0
3012-014	3012-064	9.5	7.9	9.2	2.0	0.7	5.8	4.6	215.0	249.0
3015-019	3015-069	11.8	10.2	11.2	2.0	1.4	5.8	5.2	291.0	418.0
3015-023	3015-073	13.7	12.1	13.1	2.0	1.4	5.8	5.2	341.0	493.0



CenterFold Tower

The industrial Centerfold is a heavy-duty tower with a workload of 150kg is portable and will fit through standard doorways and the captive folding brace mechanism minimise the components. The larger 2m working platform has an increased trapdoor opening for ease of use. Tough brace hook assemblies, incorporate double torsion stainless steel springs for durable and reliable use.

- Heavy duty construction with optional platform heights
- Rating - Platform 150kg / Structure 600kg
- Fitted with lockable castors and non-slip platform boards
- Passes easily through standard doorways
- Large working platform 0.7m wide and 2.0m long
- EN1004



CENTERFOLD TOWER										
Product sku	Product sku	Description	Approx. Working Height¹ (m)	Platform Height (m)	Overall Height (m)	Frame Depth (m)	Stabiliser Width (m)	Stabiliser Depth (m)	1.5 Weight (kg)	2.0 Weight (kg)
3010-003	3010-004	Base Pack	3.3	0.2-1.7*	1.9	0.7	-	-	29.0	43.0
3010-003A	3010-004A	Guardrail	3.3	1.7	2.8	0.7	-	-	12.1	12.1
3010-003B	3010-004B	Extension Pack 3.0m	4.6	3.0	4.0	0.7	3.4	2.6	39.4	51.6
3010-003C	3010-004C	Extension Pack 3.6m	5.2	3.6	4.6	0.7	3.4	2.6	42.5	54.7
3010-003D	3010-004D	Extension Pack 5.4m	7.0	5.4	6.4	0.7	3.4	2.6	67.9	91.8
3010-003E	3010-004E	Adjustable Leg Pack (For use on uneven ground)							17.0	17.0
3010-003K	3010-004K	Toe Board Kit (Necessary for use when there is a risk of objects falling from the platform)							7.5	6.5

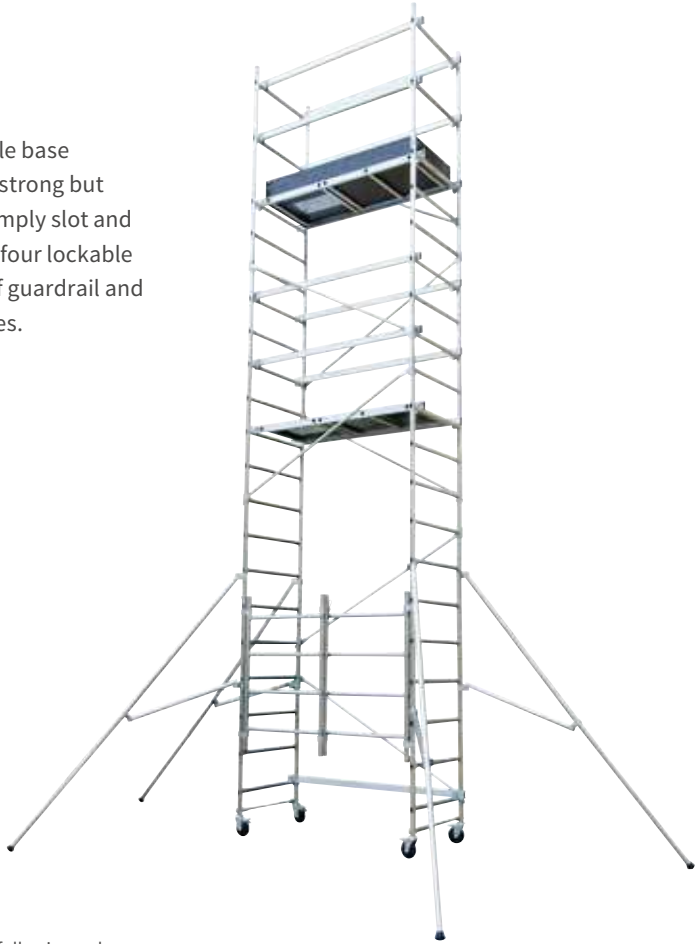
*Only when used with the Guardrail pack

Notice:
Base pack can be used to reach working heights of 3.37m only when used together with the guardrail pack.
The following extension packs require the Base Pack and Guardrail to reach the desired height.
Extension pack 3.0m gives an approximate working height of 4.6m
Extension pack 3.6m gives an approximate working height of 5.2m
Extension pack 5.4m gives an approximate working height of 7.0m

Speedy Tower

The Speedy Tower is tough, efficient and versatile thanks to its foldable base and spun-rung ‘Duraclimb’ technology. The Speedy Tower provides a strong but lightweight option designed for regular use with no tools required - simply slot and lock into place. The folding base unit is easy to manoeuvre around on four lockable castors, or fold in half to fit through narrow doorways. The addition of guardrail and extension packs allow the system to be used on projects up to 7 metres.

- Quick and easy erection – no tools required
- Manufactured from 40mm ‘duraclimb’ tube
- Flexible modular design to reach different heights
- Four lockable castors
- Anti-slip 1.78 x 0.78m platform
- Stabilisers included above 3.5m platform heights
- EN1004



Notice:
Pack 1 is the base pack. Simply add additional packs to gain extra working height in the following order:
Pack 1 + 2 gives an approximate working height of 3.4m
Pack 1 + 2 + 3 gives an approximate working height of 5.1m
Pack 1 + 2 + 3 + 4 gives an approximate working height of 6.8m

SPEEDY TOWER									
Product sku	Pack	Approx. Working Height¹ (m)	Platform Height (m)	Overall Height (m)	Frame Width (m)	Frame Depth (m)	Stabiliser Width (m)	Stabiliser Depth (m)	Weight (kg)
3010-030	1	2.6	1.0	1.9	1.8	0.8	-	-	26.0
3010-031	2	3.4	1.8	2.9	1.8	0.8	-	-	9.5
3010-032	3	5.1	3.5	4.6	1.8	0.8	3.8	3.1	28.7
3010-033	4	6.8	5.2	6.3	1.8	0.8	3.8	3.1	20.5



LOFT LADDERS

Wide range of sliding, folding and concertina loft ladders available in aluminium and timber.

- | | |
|----|--------------------------------|
| 78 | LuxFold Timber Loft Ladder |
| 79 | EnviroFold Timber Loft Ladder |
| 79 | Eurofold Timber Loft Ladder |
| 80 | Concertina Loft Ladder |
| 81 | Aluminium Sliding Loft Ladders |

LuxFold Timber Loft Ladder

As the name suggests the LuxFold Timber Loft Ladder uses the finest pine alongside traditional woodworking techniques. The extra thick 56mm trapdoor has our highest energy efficiency and is used in conjunction with a specially developed counterbalanced closing system for smooth fingertip operation.

- Highest quality pine stiles and treads
- Traditional stile and tread construction
- Counter balanced trap door for smooth operation
- Supplied with architrave for fine finish
- High quality 56mm insulated white trap door
- EN14975



LUXFOLD TIMBER LOFT LADDER						
Product sku	Treads	Max Floor To Floor Height (m)	Opening Size (mm)	Hatch Case Size (mm)	Max Swing Clearance (mm)	Weight (kg)
1530-010	12	2.9	1300 x 600	1,275 x 576	1,640	34.0



For orders and enquiries call: 029 2132 0000 | TB Davies

EnviroFold Timber Loft Ladder

The EnviroFold uses the highest quality timber from sustainable sources to bring you an ecologically friendly loft ladder that can help reduce both your carbon emissions and fuel bills. To aid installation the unit will fit snugly between standard UK 600mm joists.

- Safe and easy spring assisted operation
 - Air seal to EN12207
 - White insulated trap door
 - Angled feet for a quality finish
- Twin handrails for additional security
 - Comfortable 75mm deep treads
 - EN14975

ENVIROFOLD TIMBER LOFT LADDER						
Product sku	Treads	Max Floor To Floor Height (m)	Opening Size (mm)	Hatch Case Size (mm)	Max Swing Clearance (mm)	Weight (kg)
1530-005	12	2.9	1,150 x 570	1,275 x 576	1,640	24.0
1530-012	Extension Kit (Extends max floor to floor height to 3.5m)					3.0

Eurofold Timber Loft Ladder

The TB Davies Eurofold is made of highest quality spruce, supplied with an insulated hatch door pre-finished in white. Complete loft access solution including ladder, loft surround, insulated trapdoor and spring assisted stowage.

- Continuous seal around trap door reduces heat loss
 - Uses no further loft floor space – ladder stores within trap door.
- White insulated trap door
 - EN14975

EUROFOLD TIMBER LOFT LADDER						
Product sku	Treads	Max Floor To Floor Height (m)	Opening Size (mm)	Hatch Case Size (mm)	Max Swing Clearance (mm)	Weight (kg)
1530-000	12	2.9	1,200 x 600	1,175 x 576	1,579	27.9

TB Davies | For orders and enquiries call: 029 2132 0000



Concertina Loft Ladder

Our Concertina Loft Ladder is easy to pull down and climb. Fits tiny loft spaces that makes even the smallest loft spaces accessible. You can get more value from your home or office and use storage space that you might have overlooked. With a swing clearance of just 47cm, this concertina loft ladder will work on the narrowest of landings or hallways.

- Concertinas up into tiny footprint that sits on loft hatch
- Fits the most compact loft spaces
- 82mm robust deep serrated treads
- Easy and quick installation



CONCERTINA LOFT LADDER						
Product sku	Treads	Max Floor To Floor Height (m)	Opening Size (mm)	Frame Size (mm)	Max Swing Clearance (mm)	Weight (kg)
1502-004	9	2.5	600 x 500	575 x 476	470	14.2
1502-005	10	2.7	600 x 500	575 x 476	470	15.6
1502-006	11	3.0	600 x 500	575 x 476	470	16.4



For orders and enquiries call: 029 2132 0000 | TB Davies

Aluminium Sliding Loft Ladders

This sturdy and practical aluminium loft ladder is a perfect loft-access solution, extending from two overlapping sections that can be affixed to the inside of the loft to be lowered down when access is needed. Supplied with all the components needed for DIY installation, including a universal stowing pole and comprehensive instructions.

- Anti-slip 'D' rungs for comfort and security
- Trapdoor not included
- Universal stowing pole, compatible with most loft hatches
- EN14975



ALUMINIUM SLIDING LOFT LADDERS						
Product sku	Treads	Max Floor To Floor Height (m)	Opening Size* (mm)	Frame Size (mm)	Max Swing Clearance (mm)	Weight (kg)
1502-001	10	2.1 - 2.7	489-546 x 381	575 x 476	710	4.3
1502-007	12	2.1 - 3.0	400-463 x 381	575 x 476	710	5.1

*Opening size will depend on the ceiling thickness.



TB Davies | For orders and enquiries call: 029 2132 0000



ACCESSORIES

A selection of accessories that complement specific products within our range and help you work more safely at height.

84	Microlite	87	Ladder Guard
84	Lighting Collar	87	Rhino SafeClamp®
84	Downpipe Standoff	87	Ladder Tags
85	Ladderlimb™	88	RB8 Work Positioning Belt
85	Ladder Roof Hook Kit	88	0.5m Ladder Lanyard
85	Ladder Base	88	Tool Retention Lanyard
86	Ladderm8rix Pro	89	2020 Full Body Harness
86	Ladder Clamps	89	Good to Go Universal Tag
86	Ladder Storage Wall Brackets	89	Good to Go Inspection Check Books



DELIVERY
3-5 DAYS



1 YEAR
WARRANTY



INTENSIVE
USAGE

Microlite

The Microlite allows unique roof access making it the ultimate Class 1 industrial standoff.

- Ladders instantly secure at the top before climbing up
- Easy extension. ‘D’ shaped wheels roll smoothly keeping ladders safely under control when extending
- Quick fitting. A few seconds to position two spring clips



MICROLITE

Product sku	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)
1400-048	325	640	350	1.8



DELIVERY
3-5 DAYS



1 YEAR
WARRANTY



INTENSIVE
USAGE

Lighting Collar

The Lighting Collar secures the top of the ladder to lighting columns, street furniture columns, traffic light columns and telegraph poles.

- Unique double fork virtually eliminates twisting on columns
- Flexible fitting around any column diameter
- Quick fitting single piece design with no tools required



LIGHTING COLLAR

Product sku	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
1400-042	240	300	460	2



NEXT DAY
DELIVERY



1 YEAR
WARRANTY



REGULAR
USAGE

Downpipe Standoff

Provides clearance away from the wall, affording better access to windows, sills, soffits and guttering, as well as additional ladder stability.

- Can be used on flat surfaces, corners or to straddle down pipes
- Fits most popular ladder brands
- Easy to fit, no tools needed



DOWNPIPE STANDOFF

Product sku	Length (mm)	Width (mm)	Depth (mm)	Weight (kg)
1400-001A	573	640	270	1.7

For orders and enquiries call: 029 2132 0000 | TB Davies



NEXT DAY
DELIVERY



1 YEAR
WARRANTY



REGULAR
USAGE

Ladderlimb™

Whether you are a serious trades person or a keen DIY enthusiast Ladderlimb™ provides assistance for painting, window-cleaning, holding tools, clearing gutters, maintenance, building and more.

- Position paint or tools for easiest access safest use
- Easy, quick and safe to use
- Design allows easy access to brushes and paint cans
- Leaves hands free to safely hold ladder



LADDERLIMB

Product sku	Length (mm)	Width (mm)	Depth (mm)	Weight (kg)
1400-004	47	9	3	0.4



NEXT DAY
DELIVERY



1 YEAR
WARRANTY



REGULAR
USAGE

Ladder Roof Hook Kit

Turns an extension ladder into a roof ladder in minutes. Once fitted, you simply roll the ladder into place using the wheels and flip the ladder over so that the hook catches hold over the ridge tiles and the ladder is secured in place ready for you to climb.

- Provides safe access to most pitched roofs
- Detachable and fits most popular ladder brands
- Wheels help move the ladder up the roof and into position



LADDER ROOF HOOK KIT

Product sku	Wheel Dia(mm)	Length (mm)	Width (mm)	Depth (mm)	Weight (kg)
1400-000	120	950	25	30	2.5



NEXT DAY
DELIVERY



1 YEAR
WARRANTY



REGULAR
USAGE

Ladder Base

Ladder Base is made from rubbers and polymers that provide excellent grip on a range of surfaces to help prevent your ladder from slipping.

- Reduces chance of movement at the foot of the ladder
- Protects the surface on which the ladder would normally stand from damage
- Reduces wear on the ladder legs



LADDER BASE

Product sku	Length (mm)	Width (mm)	Depth (mm)	Weight (kg)
1400-200	975	240	60	6.0

TB Davies | For orders and enquiries call: 029 2132 0000

Ladderm8rix Pro

This is an anti-slip device that can be used on most hazardous exterior surfaces such as grass, oily concrete, tarmac, decking, paving slabs, gravel, snow and even solid ice.

- Unique 2000 non-marking pin base that engages the surface
- The top has an industrial rubber grip with a shoulder to rest the ladder against
- Reduces chance of movement at the foot of the ladder on hazardous surfaces



LADDERM8RIX PRO				
Product sku	Length (mm)	Width (mm)	Depth (mm)	Weight (kg)
1400-033	600	400	80	7.0

Ladder Clamps

Secure your ladders and steps safely to a roof or van rack. Protects against cross winds, theft and accidents.

- Fits to most vehicle roof racks
- 2 clamps for double stability
- Secure ladders with padlock supplied



LADDER CLAMPS					
Product sku	Hook Length (mm)	Length - Bearer Bar (mm)	Width - Bearer Bar (mm)	Depth - Bearer Bar (mm)	Weight (kg)
1400-005	435	470	25	25	2.5

Ladder Storage Wall Brackets

Ideal for convenient storage and to guard against theft or misuse on site.

- Compatible with most popular brands of ladder
- Lockable for security (padlock not included)



LADDER STORAGE WALL BRACKETS				
Product sku	Length (mm)	Width (mm)	Depth (mm)	Weight (kg)
1400-034	235	170	30	1.8

For orders and enquiries call: **029 2132 0000** | TB Davies

Ladder Guard

Restricts unauthorised ladder access on site, hooking over the rung and locks at the rear via a solid brass long shackle padlock (included).

- Restricts unauthorised access to your ladder
- Quick and easy to use
- Padlock included



LADDER GUARD				
Product sku	Length (mm)	Width (mm)	Depth (mm)	Weight (kg)
1400-052	1,315	385	85	8.0

Rhino SafeClamp®

SafeClamp® incorporates strength and speed with an innovative one touch clamping method that ensures operation is 5 times faster than traditional screw-down ladder clamps.

- Life cycle tested. TUV GS safety approved and 20g crash tested
- Fast and secure with two keys supplied
- Durable construction and corrosion resistant



RHINO SAFECLAMP	
Product sku	Weight (kg)
1400-014	2.5

Ladder Tags

Straightforward and highly visible, displaying ladder inspection history helping to comply with legislative requirements and best practice.

- Assists inspecting and maintaining equipment at suitable periods
- Visual system ensures employees are informed if equipment is not safe to use
- Can be attached with cable ties



LADDER TAGS				
Product sku	Length (mm)	Width (mm)	Depth (mm)	Weight (kg)
1400-050	160	50	1	0.0
1400-050A	204	56	5	0.0

TB Davies | For orders and enquiries call: **029 2132 0000**



DELIVERY
3 DAYS



1 YEAR
WARRANTY



INTENSIVE
USAGE

RB8 Work Positioning Belt

Restraint belt to hold the user in position or to prevent the user reaching a position where a fall is possible. It is not intended as a fall arrest.

- Fully adjustable for different waist sizes
- Central front located 'D' ring
- Polyester webbing with zinc plated metal fittings



RB8 WORK POSITIONING BELT

Product sku	Size	Length (mm)	Weight (kg)
1401-000	60	128	1.0



DELIVERY
3 DAYS



1 YEAR
WARRANTY



INTENSIVE
USAGE

0.5m Ladder Lanyard

Designed to connect to a safety harness, work positioning or restraint belt to hold the user in a supported work position or to prevent the user reaching a position where a fall is possible.

- Lanyard suitable for restraint or work positioning
- Steel captive screwgate karabiner at one end and a large aluminium double action snaphook at the other
- Strong 32mm polyester webbing



0.5M LADDER LANYARD

Product sku	Length (mm)	Weight (kg)
1401-002	500	0.8



DELIVERY
3 DAYS



1 YEAR
WARRANTY



INTENSIVE
USAGE

Tool Retention Lanyard

Elasticated tool retention safety system designed to tether your tools and stop them accidentally falling.

- Wrist strap and captive connector
- Stretch cord surrounded by elasticated webbing



TOOL RETENTION LANYARD

Product sku	Length (mm)	Weight (kg)
90824	1,000 - 1,400	0.4



DELIVERY
3 DAYS



1 YEAR
WARRANTY



INTENSIVE
USAGE

2020 Full Body Harness

Two point, fall arrest harness, with 3 bar slide and rectangular link, leg and chest connections. Has adjustable length shoulder straps with a 3 bar buckle to ensure the chest strap is positioned over the sternum area.

- Front and rear 'D' connection points
- Polyester webbing with zinc plated fittings and anodized black alloy rings



2020 FULL BODY HARNESS

Product sku	Weight (kg)
90034MK2	1.2



Good to Go Inspection Check Books & Tag

Check books contain 25 individual checklists, specific to the equipment needing inspected. Each book includes guidance notes of what to look for and a comprehensive list of essential checks to tick through. A carbon copy of each completed checklist is retained inside the book whilst the top copy is inserted inside the tag, displaying either a "Do Not Use" or "Good to Go" message for all to see, along with the date of inspection.

SCAFFOLD TOWER SAFETY

Product sku	Description
1400-113	GoodToGo Safety Scaffold Tower Check Book
1400-114	GoodToGo Safety Scaffold Tower Weekly Kit
1400-115	GoodToGo Safety Scaffold Tower Daily Kit

LADDER SAFETY

Product sku	Description
1400-116	GoodToGo Safety Ladder Check Book
1400-117	GoodToGo Safety Ladder Weekly Kit
1400-118	GoodToGo Safety Ladder Daily Kit

MOBILE PLATFORM SAFETY

Product sku	Description
1400-119	GoodToGo Safety Mobile Platform Check Book
1400-120	GoodToGo Safety Mobile Platform Weekly Kit
1400-121	GoodToGo Safety Mobile Platform Daily Kit

SAFETY HARNESS

Product sku	Description
1400-122	GoodToGo Safety Harness Check Book
1400-123	GoodToGo Safety Harness Weekly Kit
1400-124	GoodToGo Safety Harness Daily Kit

UNIVERSAL TAG

Product sku	Description
1400-128	GoodToGo Safety Universal Tag

LITTLE GIANT LADDERS

Little Giant Ladder Systems is the leader of innovation in professional access equipment. The Select Step™ adjustable stepladder and Xtreme™ levelling system are just two of the new innovations that define this unique collection of products.

92	Xtreme™	100	Extending Work Plank
93	Dark Horse	100	Wingspan™
94	Revolution XE	101	Work Platform
95	Classic®	101	Leg Leveler
96	Alta-One	102	Cargo Hold
97	Select Step™	102	Ladder Rack
98	Safety Steps	103	Fuel Tank
99	Stadium Steps	103	Ladder Lock



NEXT DAY
DELIVERY



LIFE TIME
WARRANTY



MAX LOAD
150 KG



INTENSIVE
USAGE



Xtreme™

The Little Giant Xtreme™ is a multi-use ladder system made up of four major components: one inner ladder assembly, two outer ladder assemblies that telescope over the inner section, and the AirDeck™, which serves as both a safety handrail and as a tool tray. The inner and outer assemblies work together with the Comfort Step™, Quad-Lock™ hinges and Rock-Locks™ to adjust the ladder into different heights and positions.

- Palm pressure hinges with 4 lock pins for easy setup and rock solid stability
- Wider rungs mean more stability and comfort when working on the ladder
- Integrated standing platform for added comfort and stability
- Rock-Locks™ – Adjust the height of your ladder with a simple click and hook
- Tip and Glide wheels for manoeuvrability
- Work safely on uneven terrain / hands free adjustment
- EN131



Scan for features



Supplied with Air-Deck™ accessory



Double weld joints for maximum durability



Rock-Locks™



Unique 4 x pin hinge mechanism



Integrated work platform



Includes Tip and Glide wheels



Integrated ratchet leg leveler mechanism for use on uneven ground

XTREME											
Product sku	Treads	Approx. Working Height¹ (m)	Extended Length (m)		Step Height (m)		Trestle Height (m)	Open Width (m)	Open Depth (m)	Weight (kg)	
1303-600	4	4.6	2.5	4.2	0.9	0.6	0.9	0.6	1.0	1.5	20.0
1303-601	5	5.7	3.1	5.4	0.9	0.7	0.9	0.7	1.1	1.9	22.1
1303-602	6	6.7	3.6	6.5	0.9	0.7	0.9	0.7	1.3	2.3	35.6



NEXT DAY
DELIVERY



1 YEAR
WARRANTY



MAX LOAD
150 KG



INTENSIVE
USAGE



Dark Horse™

All the versatility of a Little Giant in super strong fibreglass. Together with the tough hinge you have the most compact, versatile and durable fibreglass ladder in the world. Little Giant is now proving popular with major utilities, telecoms engineers and railway maintenance teams.

- Stiles manufactured from non-conductive Fibreglass
- Unmatched stability thanks to the Quad-Lock™ hinge and wide-flared legs
- Use the Dark Horse™ as multiple sizes of A-frame, extension, 90-degree ladders, or as a scaffold system
- Buy one ladder to do the job of five
- Rated to 30,000 volts
- Use the right ladder for the right job every time and avoid 95% of all ladder-related safety issues
- EN131



Scan for features



DARK HORSE											
Product sku	Treads	Approx. Working Height¹ (m)	Extended Length (m)		Step Height (m)		Trestle Height (m)	Open Width (m)	Open Depth (m)	Weight (kg)	
1303-125	3	3.5	1.9	3.0	0.9	1.5	0.9	0.7	0.7	1.2	15.3
1303-126	4	4.6	2.5	4.2	1.2	2.0	0.9	0.7	0.9	1.5	18.2
1303-127	5	5.7	3.1	5.3	1.5	2.5	0.9	0.7	1.2	1.9	20.6

Revolution XE™

The Little Giant Revolution XE™ is constructed of a special alloy that makes it 20% lighter than any comparable industrial-rated ladder. The Revolution XE™ also includes several innovative new features such as the Quad-Lock™ hinge and the easy-to-use Rock-Locks™ for quick adjustment. The Revolution XE™’s wide-flared legs and aerospace-grade aluminum construction provide an unmatched feeling of safety and stability.

- 20% lighter than any comparable industrial-rated ladder
- Easy-to-use Rock-Locks™ for quick adjustment
- Unmatched stability thanks to the Quad-Lock™ hinge and wide-flared legs
- Highest quality construction from aerospace grade aluminium
- Tip and glide wheels for manoeuvrability
- EN131



Scan for features



REVOLUTION XE											
Product sku	Treads	Approx. Working Height¹ (m)		Extended Length (m)		Step Height (m)		Trestle Height (m)	Open Width (m)		Weight (kg)
1303-344	4	4.6		2.5	4.2	1.2	2.1	0.9	0.6	1.0	14.4
1303-345	5	5.7		3.1	5.4	1.5	2.7	0.9	0.7	1.1	18.9
1303-346	6	6.7		3.6	6.5	1.8	3.2	0.9	0.7	1.3	23.4

Classic®

When used correctly, the Little Giant Classic® is the strongest, safest, most versatile ladder in the world. The Classic’s patented Triple-Lock Hinge™ and telescoping sides make it a true multi-use ladder. In fact, the Classic can be used in 16 unique configurations, as an A-Frame, extension, staircase, as a 90–degree ladder and as a trestle and plank scaffolding system. You will enjoy an unmatched feeling of safety and stability using the Little Giant Classic® Ladder. Constructed of heavy wall, aerospace grade aluminium, its wide-flared legs give a feeling of stability you cannot normally get with any traditional A-frame or extension ladder.

- Patented Triple-Lock Hinge
- 24 ladders in one
- Splayed legs for unmatched stability
- EN131



Scan for features



CLASSIC											
Product sku	Treads	Approx. Working Height¹ (m)		Extended Length (m)		Step Height (m)		Trestle Height (m)	Open Width (m)	Open Depth (m)	Weight (kg)
1303-101	3	3.5		1.9	3.1	1.0	1.5	0.9	0.6	0.7	12.4
1303-102	4	4.6		2.5	4.2	1.2	2.0	0.9	0.6	0.9	15.8
1303-103	5	5.7		3.1	5.3	1.5	2.5	0.9	0.7	1.1	18.9
1303-104	6	6.8		3.6	6.4	1.7	3.1	0.9	0.8	1.3	23.2

Alta-One™

With the lightweight, versatile Little Giant Alta-One™ articulating ladder, you can count on quality performance for years to come. The hinge locks and telescoping sides let you safely use the Alta-One™ as an adjustable extension ladder, A-frame ladder, staircase ladder, and as trestle-and-plank scaffolding system.

- Wide flared legs for stability
- Use on stairs, uneven ground and around obstacles
- Patented triple locking hinge
- Rubber skid-resistant feet
- EN131



Scan for features



ALTA-ONE											
Product sku	Treads	Approx. Working Height¹ (m)	Extended Length (m)		Step Height (m)	Trestle Height (m)	Open Width (m)	Open Depth (m)		Weight (kg)	
1303-501	4	4.6	2.5	4.2	1.2	2.0	0.6	1.0	1.5	16.0	

Select Step™

The only multi-position stepladder in the world is also the most comfortable stepladder in the world. The heavy duty yet lightweight Select Step™ is a 5, 6, 7, and 8 tread stepladder, and is the only stepladder that can be safely used on stairs and sloping ground. No matter how you set it up, the patent-pending Select Step provides a comfortable standing platform, and the optional AirDeck™ utility tray and handrail (shown above but not included) make standing at the top of the Select Step™ feel as good as standing on solid ground.

- A 5,6,7 & 8 tread step ladder in one
- Safe, easy staircase access
- Deep 100mm serrated anti-slip treads
- Extra wide base for added stability
- Clean-touch anodised finish
- Integrated moulded tool tray
- Tip n glide wheels
- EN131



Scan for features



SELECT STEP									
Product sku	Treads	Approx. Working Height¹ (m)	Platform Height (m)		Storage Height (m)	Open Height (m)		Weight (kg)	
1303-350	5-8	3.2	0.8	1.6	1.5	1.4	2.2	13.8	

Safety Steps

The Little Giant Safety Step is a unique combination of strength and simplicity featuring slip-resistant steps that give you unmatched comfort and stability. The Safety Step is constructed with super-strong, lightweight aerospace grade aluminum and operates so easily that you can open and close it with one hand. Its slim storage depth (12cm) will let you store it just about anywhere. Engineered for professional and industrial use, the Safety Step is tested to hold up to 150kg on each step. This tough, compact stepladder can handle just about any task, from the lightest office chore to the heaviest industrial job.

- Open and close it with one hand
- Tough compact construction for industrial use
- Folding safety bar with integrated tool tray (on 3 & 4 tread only)
- Tip & Glide wheels for easy movement around site
- Save space and store in only 127mm of space
- Large 360mm deep ‘platform’ style treads
- EN14183



Scan for features

SAFETY STEPS							
Product sku	Treads	Approx. Working Height¹ (m)	Top Tread Height (m)	Closed Height (m)	Width (m)	Open Depth (m)	Weight (kg)
1216-002	2	2.1	0.5	0.8	0.5	0.6	7.0
1216-003	3	2.3	0.7	1.1	0.6	0.9	9.4
1216-004	4	2.5	0.9	1.4	0.6	1.1	12.3



Stadium Steps

The Little Giant Stadium enclosed work platform is constructed of non-conductive, high strength fibreglass. It protects operators in a fully enclosed working platform, allowing them to work safely and quickly with two hands. The Stadium Step has wide rungs that help reduce foot fatigue.

- Stiles manufactured from non-conductive fibreglass
- Work hands free in comfort from fully enclosed large platform
- Secure handrails for climbing up and down
- Wide steps for comfort and security
- Heel-to toe foot support on wide platform
- Lightweight and easy to move
- EN131



STADIUM STEPS							
Product sku	Treads	Approx. Working Height¹ (m)	Last Climbing Height (m)	Closed Height (m)	Width (m)	Open Depth (m)	Weight (kg)
1303-140	3	2.4	0.8	2.0	0.7	1.1	12.3
1303-141	4	2.7	1.1	2.3	0.7	1.2	14.1
1303-142	5	3.0	1.4	2.6	0.7	1.4	15.8
1303-143	6	3.3	1.7	2.9	0.8	1.6	17.1
1303-144	7	3.5	1.9	3.2	0.9	1.8	18.4

Extending Work Plank

The Little Giant Plank converts any of our multi-use ladders into a simple scaffolding. This high-strength plank enables a person to stand erect and use both hands while on the ladder and can be stored in nearly half of its extended length.

- Wide, slip-resistant platform for comfortable, secure footing
- Easy to extend and operate
- Stores in a fraction of its maximum working length
- Use with any Little Giant Ladder

EXTENDING WORK PLANK					
Product sku	Length		Outer Width (mm)	Inner Width (mm)	Weight (kg)
1303-113	1.82	2.74	310	280	14.5



Ladders not included.



Scan for features

Wingspan™

The Little Giant Ladder Wingspan™ stand-off accessory is great for working around windows, rain gutters, bushes, overhangs and other obstacles, the Wall Stand-off's extra width and individually adjustable legs add even more versatility to any of the Little Giant Ladders.

- Great for working around obstacles
- Wide span for added stability
- Attaches easily

WINGSPAN	
Product sku	Description
1303-112	LG Wingspan



Scan for features

Work Platform

Use it as a tray for a paint bucket or tools, or use it as a sturdy, comfortable standing platform. Now you can stand on your ladder for extended periods without sore feet and bruised shins, and you can work with both hands.

- Stand securely and comfortably on the work platform's broad surface
- Use to hold your paint or tools
- Fits in seconds



Scan for features

WORK PLATFORM	
Product sku	Description
1303-110	LG Work Platform



Leg Leveler

When the Little Giant Ladder has to be used on an uneven surface, the Leg Leveler offers a safe and stable solution. The Leg Leveler is made to meet the same extra heavy-duty standards as our ladders and attaches easily to our Little Giant aluminium ladders.

- Increased stability on uneven surfaces
- Up to 28cm of adjustment



Scan for features

LEG LEVELER	
Product sku	Description
1303-111	LG Leg Leveler



Cargo Hold

The Little Giant Cargo Hold lets you keep everything you need to get the job done with you where you really need it. No more climbing up and down the ladder to get a tool or a handful of nails.

- Stores conveniently between the top two rungs of your Little Giant Ladder
- Features two easy-access pouches and several elastic tool slots



Scan for features

CARGO HOLD	
Product sku	Description
1303-118	LG Cargo Hold



Ladder Rack

The Little Giant Rack is designed specifically for your Little Giant Ladder System.

- Built out of heavy-duty steel with a durable powder coat finish
- Easy to install and very sturdy



Scan for features

LADDER RACK	
Product sku	Description
1303-117	LG Ladder Rack



Fuel Tank

Complete with convenient carrying handle and a stand-alone base to prevent tipping if you decide to use it as a paint bucket. A handy magnetized paint roller and brush holder keeps your tools out of your paint, and your paint off your floor.

- Allows you to work with significantly more paint, increasing productivity
- Fits all Little Giant hinged ladders
- Easy to fit and clean



Scan for features

FUEL TANK	
Product sku	Description
1303-119	LG Fuel Tank



Ladder Lock

Secure your Little Giant Ladder with the Ladder Lock built with high - strength steel and nylon laminate.

- Protects your investment
- 1.7m length
- Heavy duty steel construction



Scan for features

LADDER LOCK	
Product sku	Description
1303-121	LG Ladder Lock



XTEND+CLIMB®

The global leader in telescopic ladder design, incorporating the latest aerospace engineering to provide the ultimate in strength and durability.

106 SuperPro Telescopic Ladder

107 ProSeries Telescopic Ladders

SuperPro Telescopic Ladder

The toughest, strongest and tallest Xtend+Climb® telescoping ladder with a new oversize construction for the industrial user and fully certified to EN131-6. The new Xtend+Climb® Super Pro edition has thicker extruded 6061 Aerospace Grade Aluminium tube making it extremely robust with good corrosion resistance and high tensile strength typically used in heavy-duty structures including helicopter rotor skins, motor boats, military bridges and rail coaches.

- Extends and locks rung by rung up to 4.35m
- Heavy wall 6061 aluminium construction
- 14% larger tubes than plus series
- Tough nylon couplings
- Tough black powder coated finish
- Ergonomic easy to use design
- Padded carry handle
- Slip resistant feet
- EN131-6



SUPERPRO TELESCOPIC LADDER							
Product sku	Rungs	Approx. Working Height¹ (m)	Extended Length (m)	Closed Length (mm)	Width (mm)	Depth (mm)	Weight (kg)
1303-071	15	5.0	4.4	943	495	118	15.7



ProSeries Telescopic Ladders

Xtend+Climb® Pro Series has been developed specifically for the professional contractor or surveyor. The ergonomic design incorporates the latest aerospace engineering to provide the ultimate in strength and durability.

- Heavy duty construction for regular use
- Reinforced nylon couplings for high impact resistance
- Precision engineered components
- Aerospace grade aluminium tubes deliver exceptional torsional strength
- Hardened anodised finish lubricates and resists corrosion
- Comfortable anti-slip rungs
- Double over-moulded slip resistant rubber feet
- Padded carry handle
- EN131-6



Scan for features



PROSERIES TELESCOPIC LADDER							
Product sku	Rungs	Approx. Working Height¹ (m)	Extended Length (m)	Closed Length (mm)	Width (mm)	Depth (mm)	Weight (kg)
1303-015	9	3.3	2.6	753	471	94	8.4
1303-050	11	3.9	3.2	815	479	102	10.6
1303-010	13	4.5	3.8	877	487	108	13.0
1303-011	Carry Bag – Small (2.6-3.2m)						



POWERED LIFT ACCESS

A range of push-around, elevating platforms, providing a safe and efficient means of working at height, with minimum footprint.

110 Pecolift

111 Ecolift

112 Power Tower

113 Nano

114 Nano SP Zero

115 Nano SP

116 Nano SP Plus

Pecolift

The revolutionary Pecolift is an eco-friendly solution to powered access for internal use. The patented stored power system is oil free, battery free and almost effort free. The intuitive design means you just step in and turn the handle and stop wherever you want up to 3.5m working height. You are always safe thanks to the fully guarded platform from the ground up. Step into the platform and elevate from the ground up reducing potential for slips, trips or losing balance.

- Step into the platform, no climbing
- Effortless operation by simply turning the handle
- Non-powered access – no batteries to charge or mains power required
- Stop at any point up to 3.5m in 11 seconds
- Overall footprint 985 x 700mm for ease of storage
- Fully guard railed from the ground up for maximum safety
- Large 720 x 600mm anti-slip platform
- ‘Auto-lok’ brake on elevation



PECOLIFT							
Product sku	Approx. Working Height¹ (m)	Max Platform Height (m)	Platform Width x Depth (mm)	Working Footprint Width x Depth (mm)	Closed Height (m)	Powered	Weight (kg)
Pecolift	3.1	1.5	720 x 600	985 x 700	1.6	No	180.0
Pecolift Wind	3.1	1.5	720 x 600	1,100 x 1,100	1.6	No	240.0

Ecolift

The Ecolift is easy, efficient to use and virtually maintenance free. You do not require power so there are no batteries to charge or mains power consumption, we call it non-powered access.

The intuitive design means you just step in and turn the handle and stop wherever you want up to 4.2m working height. You are always safe thanks to the fully guarded platform from the ground up.

- Effortless operation by simply turning the handle
- Stop at any point up to 4.2m
- Fully guard railed from the ground up for maximum safety
- Non-powered access – no batteries to charge or mains power required



ECOLIFT							
Product sku	Approx. Working Height¹ (m)	Max Platform Height (m)	Platform Width x Depth (mm)	Working Footprint Width x Depth (mm)	Closed Height (m)	Powered	Weight (kg)
Ecolift	3.8	2.2	850 x 644	1,280 x 700	1.9	No	305.0
Ecolift Wind	3.8	2.2	850 x 644	1,280 x 950	1.9	No	335.0

Power Tower

The Power Tower push around is a compact work platform at only 780mm wide will still pass comfortably through a standard single doorway. The heavy duty design is the cost effective, safe and efficient alternative to large podiums or small scaffold towers.

Simply push into position, step in through the easy entry gate and press a button and obtain simple effortless access up to 5.1m working height whilst working from a large comfortable platform.

Notes – Standard EN280 (CE Marked)

- Easy push around design
- Push button power to stop at any point up to 5.1m working height
- Emergency descent from ground level
- Audible ascent and descent alarm
- Large 1,520 x 750mm platform
- 780mm wide to pass through a single doorway
- ‘Auto-lok’ brake on elevation

Power Options

- Battery - 12v c/w Automative charger
- Mains - 110v or 230v
- Controls - Heavy duty fabricated steel superstructure, stainless steel bushed pivots, tough powered coated finish



POWER TOWER							
Product sku	Approx. Working Height† (m)	Max Platform Height (m)	Platform Width x Depth (mm)	Working Footprint Width x Depth (mm)	Closed Height (m)	Powered	Weight (kg)
Power Tower	4.7	3.1	1,520 x 750	1,600 x 780	1.9	No	342.0



Scan for features

Nano

The Power Tower Nano is the cost effective, safe alternative to scaffold towers. Simply push into position, step into the platform, press a button. The Nano has Auto-Lok wheels on elevation and a 4.5m working height that maximizes platform size whilst minimizing working footprint, giving the operator more room to work in confined areas.

- 4.5m working height
- Low platform entry height only 360mm
- Only 1,195m x 0.75m working footprint
- Passes easily through single doorways
- Large 1.0m x 0.73m platform size, gives the user more room to work
- Heavy duty Auto-Lok wheels on elevation
- Heavy duty Ultra-Glide low friction lifting mast provides excellent platform rigidity
- 12v D.C. Battery c/w Automatic 110v-240v charge
- Simple punch button heavy duty pendant controls for ground and platform
- Heavy duty fabricated steel superstructure and 2 stage mast with Ultra-Glide technology. Tough, powder coated finish



NANO							
Product sku	Approx. Working Height† (m)	Max Platform Height (m)	Platform Width x Depth (mm)	Working Footprint Width x Depth (mm)	Closed Height (m)	Powered	Weight (kg)
NANO	4.1	2.5	1,000 x 730	1,190 x 750	1.6	Yes	285.0



Scan for features

Nano SP Zero

The Nano SP Zero is designed for those people who want simplicity of a push around but prefer the speed and extra productivity of a self-propelled platform. It will fit in standard lifts, can be transported in most small vans and be driven on delicate flooring. The SP Zero can be used indoors and outdoors and is wind rated to 12.5m/s.

With a large platform, simple, intuitive joystick controls enable the user to comfortably manoeuvre the SP Zero even in very confined environments. With a drive capacity of over 18km the SP Zero is ideal for low level cleaning, painting, electrical work and numerous other low level applications.

- Fully self-propelled when elevated
- Rated for indoor and outdoor use
- Simple intuitive single joystick for all functions
- Extremely manoeuvrable, zero turning radius
- Only 478kg weight, able to work on raised access flooring (Kingspan Approved)
- Can be transported by standard 500kg tail-lift vehicles
- Ultra-compact only 750 x 1200mm footprint
- Large 1500 x 700mm platform size (cantilever extended)
- 500mm cantilever deck for outreach over obstructions
- Automatic pothole protection
- Maximum manual force - 200 N
- Maximum gradient for operation 1.8
- Maximum wind force - 12.5 m/sec
- Maximum weight inc. payload - 478kg + 200kg = 678kg
- Maximum castor point load 210kg
- Drive speed max - 4.6kph
- Drive speed slow - 0.7kph



NANO SP ZERO							
Code	Approx. Working Height¹ (m)	Max Platform Height (m)	Platform Width x Depth (mm)	Working Footprint Width x Depth (mm)	Closed Height (m)	Powered	Weight (kg)
NANO SP ZERO	4.1	2.5	1,000 x 730	1,190 x 750	1.6	Yes	456.0



Scan for features

Nano SP

With a 4.5m working height the Power Tower Nano SP has a full 1.0m cantilever deck and yet maintains an incredibly compact footprint when closed. This combination provides the operator with a tiny footprint for maximum manoeuvrability. The large platform and cantilever feature is ideal for those applications where extra outreach from a very small footprint is required.

- Fully self-propelled when elevated
- Ultra-compact, only 1.2m x 0.75m footprint
- 4.5m working height
- Only 440kg easily transported, can be used on delicate floors
- Simple intuitive single joystick controls
- Maximum manual force - 200 N
- Maximum weight inc. payload - 440kg + 200kg = 640kg
- Maximum gradient for operation 1.8
- Maximum wind force - 12.5 m/sec
- Maximum castor point load 210kg
- Drive speed max - 4.6kph
- Drive speed slow - 0.7kph



NANO SP							
Code	Approx. Working Height¹ (m)	Max Platform Height (m)	Platform Width x Depth (mm)	Working Footprint Width x Depth (mm)	Closed Height (m)	Powered	Weight (kg)
NANO SP	4.1	2.5	1,000 x 730	1,190 x 750	1.6	Yes	478.0



Scan for features

Nano SP Plus

With a 4.5m working height the Power Tower Nano SP Plus has a full 1.0m cantilever deck and yet maintains an incredibly compact footprint when closed. This combination provides the operator with a tiny footprint for maximum manoeuvrability. The large platform and cantilever feature is ideal for those applications where extra outreach from a very small footprint is required.

- Large 2.0 x 0.73m platform size (cantilever extended)
- Fully self-propelled when elevated
- 4.5m working height
- 1.0m cantilever deck: 1.5m working outreach
- Ultra-compact, only 1.2 x 0.75m footprint
- Simple intuitive joystick for all functions
- Only 540kg, able to work on raised access flooring (Kingspan Approved)
- Maximum manual force - 200 N
- Maximum weight inc. payload - 540kg + 200kg = 740kg
- Maximum gradient for operation 1.8
- Maximum wind force - 12.5 m/sec
- Maximum castor point load 210kg
- Drive speed max - 4.6kph
- Drive speed slow - 0.7kph



Scan for features



NANO SP PLUS								
Product sku	Approx. Working Height¹ (m)	Max Platform Height (m)	Platform Width x Depth (mm)	Extended Platform Width x Depth (mm)	Working Footprint Width x Depth (mm)	Closed Height (m)	Powered	Weight (kg)
NANO SP	4.1	2.5	1,000 x 730	2,000 x 720	1,200 x 750	1.6	Yes	540.0

PRODUCT DEMONSTRATIONS

As part of our commitment to keeping people safe, we offer a mobile demonstration service. One of our fleet of specialist vehicles can be driven to customers' premises, where a TB Davies trained operative will showcase a range of products, ensuring you choose the product that fits your needs and your staff understand how to use the equipment accurately and safely.





WORKING AT HEIGHT TRAINING ACADEMY

We offer a range of 'Working at Height' safety courses through our Academy, ensuring we not only sell safe products, but also instruct operatives how to use products safely.

Wherever your business is located, let us deliver a service on your doorstep. In addition to courses at our Cardiff Academy, we offer the convenience of a national service for courses held on customers' sites. Almost all courses can be delivered at clients' own premises and we also have a calendar of open courses that can be individually booked.

Most of our courses are certified by nationally recognised bodies, such as The Ladder Association, PASMA and St John's Ambulance. Where no nationally recognised body exists, we develop and certify our own selection of courses.

OUR COURSES

TLA Ladder & Stepladder User Course:

for those who frequently use ladders & stepladders in the course of their daily duties.

TLA Ladder & Stepladder Inspection Course:

for those who are responsible for inspecting and maintaining ladders & stepladders in their workplace.

TLA Work at Height (Essentials) Course:

for anyone who works at height.

TLA Working With Steps & Stools Course:

for infrequent users of stepladders and step stools in shops, offices, schools and the health sector.

PASMA Low Level Access Training Course:

for anyone who works from low-level access units.

PASMA Combined Low Level Access & Towers For Users:

for anyone who works from low-level access units and standard mobile access towers.

PASMA Towers For Managers Course:

for those who carry responsibility for overseeing the work of operatives on site, ensuring that work is properly planned and organised, and that operatives are competent and properly trained, and towers correctly inspected and maintained.

PASMA Mobile Access Tower For Users Training Course:

aimed at personnel who are responsible for the assembly, dismantling, alteration, moving and inspecting of mobile access towers.

DELIVERY INFORMATION

 **FREE Next Day Delivery***

Our modern systems ensure your order is picked within minutes of being placed right up until 4pm for despatch that evening. Our focus is to ensure your customer can get on with their job safely and without delay so products are packaged for safe transit the next working day.

TB Davies brands are available through both independent and nationally operating merchants. Many of our merchants keep popular stock lines available for local collection, however most make use of our broad range and reliable next day service to keep their customers happy and their inventories low.

** Orders over £250 are carriage paid. Please refer to the product subsection for delivery information.*

WARRANTIES

We put our products through rigorous tests to ensure that our access products are built to the highest standards.

You will probably never encounter a problem with your product. In the unlikely event that within the warranty period from the date of the original purchase, a problem is caused by defects in either expertise or materials is discovered, please visit: www.tbdavies.co.uk/warranty-information for more information.

This warranty does not affect your statutory rights.

Manufacturing specifications are subject to change without notice.

ACCREDITATIONS

We are passionate about quality and safety, both in the products we offer and the training courses we deliver at our on-site Working at Height Training Academy. We take our responsibility for operatives' safety very seriously and strive to continually improve products and training.

For further information about the courses available at our Working at Height Training Academy please see page 118.

With safety a priority, we have an exemplary safety record and are an ISO 9001:2008 registered company and a member of the Ladder Association and PASMA.



SAFETY STANDARDS

Work Load Capacity

The maximum static vertical load to be applied to a piece of equipment. Only accurately measured under test conditions.

Steps and Ladders

- BS2037 Class 1 - maximum static vertical load 175kg (27.5 stone)
- EN131 - maximum static vertical load 150kg (23.5 stone)
- EN131-4 - maximum static vertical load 150kg (23.5 stone) for hinged ladders
- EN131-6 - All new standard for telescopic ladders, maximum static vertical load 150kg (23.5 stone)
- EN131-7 - All new standard for mobile ladders with platforms, maximum static vertical load 150kg (23.5 stone)
- EN14183 - maximum load 150kg (23.5 stone)

Loft Ladders

- EN14975 - maximum load 150kg (23.5 stone)

Podiums

- PAS250 - Publicly Available Specification (PAS) 250 for working platforms with side protection for use by one person commonly referred to as podiums or pulpits of less than 2.5m. Maximum working load 150kg.
- PIRL 93 353 - (French standard) top platform height less than 1.5m—maximum static vertical load 150kg (23.5 stone)
- PIR 93 352 - (French standard) top platform height between 1.5-2.5m—maximum static vertical load 150kg (23.5 stone)

Aluminium Scaffold Towers

- BS EN1004:2004 - European standard relating to mobile scaffold towers with a height from 2.5m to 12m indoors and 2.5m to 8m outdoors.

INDEX

A		E		L	
Accessories	82-89	Easy-Rise Steps with Truck / Dock Platform	67	Ladder Base	85
Aero Slimline Steps	40	Ecolift	111	Ladder Clamps	86
Alta-One	96	EnviroFold Timber Loft Ladder	79	Ladder Guard	87
Aluminium Sliding Loft Ladders	81	Eurofold Timber Loft Ladder	79	Ladder Lock	103
Aluminium Step Stool	41	Extending Work Plank	100	Ladder Rack	102
B		F		Ladder Roof Hook Kit	85
Bridging Steps	44	Fibreglass Extension Ladders	15	Ladder Storage Wall Brackets	86
British Standard Heavy Duty Mobile Safety Steps	64	Fibreglass Step Ladders	34	Ladder Tags	87
British Standard Mobile Safety Steps	65	Folding Mobile Safety Steps	66	Ladders	10-17
British Standard Narrow Aisle Steps	68	Folding Warehouse Steps	49	Ladderlimb™	85
British Standard Stepmobile	68	Fuel Tank	103	Ladderm8rix Pro	86
C		G		Leg Leveler	101
Cargo Hold	102	Good to Go Universal Tag	89	Light Duty Combination Ladders	23
Cargo Steps	51	Good to Go Inspection Check Books	89	Light Duty HopUp Steps	37
CenterFold Tower	74	I		Light Duty Platform Step Ladders	36
Classic®	95	Industrial Combination Ladders	20	Lighting Collar	84
Concertina Loft Ladder	80	Industrial Extension Ladders	12	Little Giant	90-103
Contractor Towers	73	Industrial HopUp	37	Loft Ladders	76-81
Combi Modul Step	46	Industrial Machine Steps	48	LuxFold Timber Loft Ladders	78
Combination Ladders	18-23	Industrial Step Ladders	32	M	
Compact Fibreglass Platform Step Ladders	29	K		Micro Platforms	38
D		Kik-Steps™	39	Microlite	84
Dark Horse	93	King Size Pod	45	Midi-Work Platform	59
Delivery Information	120			Mini Step Stools	41
Downpipe Standoff	84			MP Pro Platform Step Ladders	27
				Multi-purpose Ladders	18-23

N		Rolling Stable Step Stool	39	W	
Nano	113	Roof Ladders	17	Warehouse Steps	62-69
Nano SP	115	S		Warehouse Steps	50
Nano SP Plus	116	Safety & Accreditations	120	Warranties	121
Nano SP Zero	114	Safety Steps	98	Wingspan	100
P		Scaffold Towers	70-75	Work Platform	101
PAS250 Podium Steps	60	Select Step™	97	Work Platforms	42-51
PAS250 Telescopic Podium Steps	61	Sherpamatic Podium	56	X	
Pecolift	110	Sherpascopic Podium	54	X-Tower	72
Podiums Steps	52-61	Speedy Tower	75	Xtend+climb	104-107
Power Tower	112	Stable Steps	47	Xtreme™	92
Power Towers	108-116	Stadium Steps	99		
Powered Lift Access	108-116	Steel Pole Ladders	16	0.5m Ladder Lanyard	88
Premier XL Platform Step Ladders	31	Steel Safety Step Ladders	40	2020 Full Body Harness	89
Probat Step Ladders	26	Step Ladders	24-41	3Way Combination Ladders	23
Product Demonstrations	117	Stepmobile™	69		
Professional Adjustable Ladders	22	SuperPro Platform Step Ladders	30		
ProFort X-tend	55	SuperPro Telescopic Ladder	106		
ProSeries Telescopic Ladders	107	Surveyors Ladders	16		
Q		T			
Quadra Platform Step Ladders	28	Telescopic Ladders	104-107		
R		Tool Retention Lanyard	88		
Raptor	58	Trade Extension Ladders	14		
RB8 Work Positioning Belt	88	Trade Combination Ladders	22		
Revolution XE	94	Training Academy	118-119		
Rhino SafeClamp®	87				

PROFESSIONAL ACCESS EQUIPMENT

TB Davies Cardiff Ltd,
Lewis Road, Cardiff,
CF24 5EB
T: 029 2132 0000
F: 029 2070 2386
E: sales@tbdavies.co.uk
www.tbdavies.co.uk

Registered in England No. 534073
VAT Registration No. GB134144207

