## YOUNGMAN®

TRADE APPROVED SINCE 1926







LADDERS
AND ACCESS
EQUIPMENT

# A leading brand of ladders and work at height products - since **1926**

The Youngman brand is built on strong values of safety, innovation and quality and is recognised as the leading UK ladder brand - used by tradesmen day in day out.

Every Youngman ladder is built to last, built to protect you, built to save you money in the long run and built to perform at the highest standards. All our ladders are tested by independent accredited third parties to meet the latest UK and European standards. To further demonstrate the reliability and durability of our products, we offer industry-leading guarantees against defects in materials and workmanship\*.

From builders stepladders to shock-resistant fibreglass, work platforms and extension ladders, Youngman has the full range, ergonomically designed to help you work safely and efficiently.

Available from leading trade merchants and stockists throughout the UK. Backed by our next day delivery service providing direct to home or site delivery.

To see the full range or find your nearest stockist visit **youngmanaccess.com** 

For our range of BoSS access towers visit **bossaccesstowers.com** 



#### NEXT DAY DELIVERY ON ORDERS PLACED BEFORE 12 NOON.

Next day delivery is via a courier service for which there is a charge. Order by 12 noon for a guaranteed overnight delivery to UK mainland only. Subject to stock availability, excludes weekends and bank holidays.

#### \* Guarantee

Youngman 10 year guarantee applies across Youngman Professional EN131 and roof ladders.

5 year guarantee applies across Youngman EN14975 loft ladders, work platforms and telescopic ladders.

Access towers and accessories come with a 1 year guarantee.

Our guarantee includes faults arising from defects in workmanship or materials except for:

- Ordinary wear and tear of the product.
- Damage caused by misuse or abuse of the product.

- Damage caused by failure to comply with all written warnings and instructions for the product.
- Damage caused by an attempted repair of the product.

Material - means a material or component used by Werner UK Sales & Distribution Ltd in the manufacture of the product.

Workmanship - means the handling, assembly and manufacturing processes performed by or on behalf of Werner UK Sales & Distribution Ltd in order to manufacture the product.

	out Us w To Choose	
Bu Fib Me Atl	ilders Step ilders Platform Step preglass Step preglass Platform egastep as Step	6 8 9
	NATION LADDERS	
3 i	mbi 100 4 Wayn n 1 Combination Ladder o-Deck® 5 Way	13
Tra Fib	SION LADDERS  Ide Aluminium Ladder  Ideglass Ladder  escopic Ladder	17
	R ACCESSORIES	19
La: Ro	dder Rack Clamp of Hook dder Stay	19 20
	ADDERS	
	ngle Section Roof Ladder $_{ m}$ uble Section Roof Ladder $_{ m}$	
WORK F	PLATFORMS	
Od Od	d Job 600d Job	23 23
LOFT LA	ADDERS	
Tir Sp Ea: De	o S-Line nberline acemaker siway luxe escopic Loft Ladder	25 26 27
	TOWERS	
	escopic TowerniMax® Tower	

#### HOW TO CHOOSE

Always select the correct access equipment for the job. Check the type of product, the working height required and the maximum safe working load.

Always select the access equipment that meets the required standards. Always follow the manufacturer's safety and operating instructions.

Ladder Style	Classification	Maximum Load
Stepladders Combination Ladders	EN131 Professional	150kg
Extension Ladders	EN131 Non-Professional	150kg
Stepstools	EN14183	150kg
Loft Ladders	EN14975	150kg



The ladder standards in the UK have changed to a single British and European product standard covering all types of portable ladders. Our Youngman ladders have changed to the latest EN131 standard, where applicable, with ladders having a load capacity of 150kg. There is one standard with two classifications:

EN131 Professional



EN131 Non-Professional



Products are independently tested and certified for compliance and labelled with the latest EN131 standard. Safety bodies such as Trading Standards and the Health and Safety Executive (HSE) expect manufacturers to comply and recommend that as users replace their ladders, these should comply with the latest standard.

There are separate requirements for stepstools (EN14183), loft ladders (EN14975), telescopic ladders (EN131-6) and single or multiple joint ladders (EN131-4).

#### WORKING AT HEIGHT -THE REGULATIONS

The Work at Height Regulations (2007), contain the following key messages:

- Take positive steps to prevent or reduce risk.
- 2. Follow the hierarchy for managing risk.
- Conduct a risk assessment.
- Only competent people should plan, organise and carry out work at height.
- 5. Always use the safest equipment to prevent falls.
- 6. Make sure equipment to mitigate the effects of a fall is also used.

## HAVE THEIR UPS AND DOWNS. 50,000 OF THEM.

**OUR LADDERS** 

- Strength and durability tested 50,000 times
- Wide base on ladders over 3 metres
- Strong material components and extra bracing
- New weight loads tested
- New test on slippery glass surface
- EN131 certified





## **Builders Step**







Tough and reliable choice for professionals who need a ladder for frequent, heavy-duty work.

## TOUGH AND ROBUST

- Made from high grade aluminium
- Heavy gauge plastic edge caps for a smooth profile
- Heavy-duty internal spreaders
- · Strong, deep treads
- · Large, non-slip feet



Product Code	Treads	Closed Length (m)	Open Height (m)	Safe Working Height (m)*	Weight (kg)
30599618	5	1.21	1.06	2.18	4.64
30699618	6	1.44	1.27	2.39	5.55
30799618	7	1.67	1.48	2.60	6.36
30899618	8	1.90	1.69	2.81	7.29
31099618	10	2.37	2.11	3.23	9.46
31299618	12	2.83	2.53	3.65	11.70

<sup>\*</sup>Based on 1.75m as the average reach height of a person.

## **Builders Platform Step**







The extra-strong platform combined with a high knee rail provides a secure and comfortable work area.

## EXTRA-STONG PLATFORM

- Secure standing platform
- Made from high grade aluminium
- Heavy gauge plastic edge caps for a smooth profile
- Extended support rail for greater user comfort
- Heavy-duty internal spreaders
- Strong, deep treads
- · Large, non-slip feet



Product Code	Treads	Closed Length (m)	Platform Height (m)	Safe Working Height (m)*	Weight (kg)
30431218	4	1.67	0.85	2.60	6.65
30631218	6	2.13	1.27	3.02	8.60
30831218	8	2.60	1.69	3.44	10.78
31031218	10	3.06	2.11	3.86	12.98
31231218	12	3.52	2.53	4.28	15.25

<sup>\*</sup>Based on 1.75m as the average reach height of a person.

## Fibreglass Step







Designed to withstand heavy trade use, with non-conductive stiles for working around electricity.

# STRONG, ROBUST & EXTREMELY RESISTANT TO WEATHERING

 Integral tool tray to keep tools and materials handy

 Semi-tubular rivets provide rigid fixings

 H-spreader enables single-handed operation and add to the strength of the ladder

 Generous 298mm tread pitch gives excellent working heights

 Slip-resistant tread profile for added strength & security

 Heavy-duty bracing for enhanced strength to protect rail & tread against damage



Product Code	Treads	Closed Length (m)	Open Height (m)	Safe Working Height (m)*	Weight (kg)
52744418	4	1.24	1.12	2.04	6.79
52745518	5	1.54	1.40	2.32	7.70
52744618	6	1.84	1.67	2.59	8.80
52745718	7	2.13	1.95	2.87	10.00
52744818	8	2.42	2.23	3.15	11.61
52745018	10	3.02	2.79	3.70	16.56

<sup>\*</sup>Based on 1.75m as the average reach height of a person.

## Fibreglass Platform







Non-conductive fibreglass stiles, ideal for working around electricity.

## SUITABLE FOR **HEAVY TRADE**

 Integral tool tray to keep tools and materials handy

 Semi-tubular rivets provide rigid fixings

 Steel platform for added strength - cycle tested to over 50,000 cycles 150kg

 Heavy-duty internal spreaders increase usability and ease of stowage

 Generous 250mm tread pitch gives excellent working heights

 Slip-resistant tread profile for added strength & security

 Heavy-duty bracing for enhanced strength to protect rail & tread against damage



Product Code	Treads	Closed Length (m)	Platform Height (m)	Safe Working Height (m)*	Weight (kg)
52745418	4	1.68	0.93	2.68	9.15
52745618	6	2.18	1.40	3.15	11.75
52745818	8	2.68	1.87	3.62	15.17
52746018	10	3.18	2.33	4.08	18.13

<sup>\*</sup>Based on 1.75m as the average reach height of a person.

## Megastep







Large platform GRP steps, stable and secure.

## HANDRAILS FOR **SAFETY**

 Non-conductive fibreglass stiles for working around electricity

Twin handrails for safety

 Safety chain for 360° protection

 Extra-large platform provides a secure and comfortable work area

 Large treads for comfort



Product Code	Treads	Closed Length (m)	Platform Height (m)	Safe Working Height (m)*	Weight (kg)
30090218	2	1.45	0.42	2.17	11.0
30090418	4	1.91	0.85	2.60	14.0
30090618	6	2.38	1.27	3.02	17.0
30090818	8	2.85	1.70	3.45	20.0

<sup>\*</sup>Based on 1.75m as the average reach height of a person.

## **Atlas Step**







Designed to provide maximum comfort for the user, ideal for everyday jobs around the worksite.

## HIGH SAFETY **HANDRAIL**

- Lightweight but robust design
- High safety handrail for added stability
- Steel platform for added strength - cycle tested to over 50,000 cycles using 150kg
- Secure, slip-resistant treads for comfort and stability
- Slip-resistant feet for added grip



Product Code	Treads	Closed Length (m)	Platform Height (m)	Safe Working Height (m)*	Weight (kg)
35331218	3	1.30	0.60	2.35	3.55
35431218	4	1.54	0.83	2.58	4.12
35531218	5	1.78	1.05	2.80	4.81
35631218	6	2.02	1.27	3.02	7.16
35731218	7	2.25	1.49	3.24	8.38
35831218	8	2.49	1.71	3.46	9.68

<sup>\*</sup>Based on 1.75m as the average reach height of a person.

## Combi 100 4 Way







### QUICK TO SET UP & SIMPLE TO USE

- Combines a large stepladder, extension ladder, stairwell ladder and freestanding extension ladder all in one product
- Robust box section alloy stiles for strength and rigidity
- Stile profiles designed to ensure lightest weight (light, but strong)
- Thumb operated locking catches prevent the sections separating, both in use and when being transported or stored
- Slip-resistant rungs and feet for comfort and security
- Heavy-duty wide stabiliser with slip-resistant feet for added safety
- Locking bar and opening restraint for increased safety





#### Suitable for Professional & Non-Professional use

Product Code	Number of Rungs	Closed Length (m)	Mode	Open Height (m)	Safe Working Height (m)*	Weight (kg)	
			Stepladder	1.72	2.72		
34038118	17	1.84	Extending Stepladder	2.79	3.25	12.76	
34036116	17	1.84	Stairwell Ladder	2.79	3.25	12.76	
			Extension Ladder	3.78**	4.40		
	23	2.40	Stepladder	2.25	3.25	16.26	
34138118			Extending Stepladder	3.58	4.04		
34130110			Stairwell Ladder	3.58	4.04		
			Extension Ladder	5.18**	5.76		
			Stepladder	2.78	3.78		
34238118	20	2.96	Extending Stepladder	4.63	5.09	21.27	
34238118	29		Stairwell Ladder	4.63	5.09	21.27	
			Extension Ladder	6.86**	7.38		

<sup>\*</sup>Based on 1.75m as the average reach height of a person.

11

<sup>\*\*</sup>Open Length (m)

### 3 in 1 Combination Ladder







## LIGHTWEIGHT & COMPACT

- Combines a stepladder, extension ladder and a stairwell ladder all in one product
- Heavy-duty box section stiles for rigidity
- Slip-resistant rungs for comfort and security
- Locking restraint for added ladder stability
- Wide stabiliser bar for added safety when in use





#### Suitable for Professional & Non-Professional use

Product Code	Closed Length (m)	Weight (kg)
5101318	1.71	6.2
Mode	Open Height (m)	Safe Working Height (m)*
Stepladder	1.64	2.73
Stairwell Ladder	2.12	3.02
Extension Ladder	2.42**	3.27

<sup>\*</sup>Based on 1.75m as the average reach height of a person.

\*\*Open Length (m).

## Pro-Deck® 5 Way









## GREAT FOR ALL-ROUND-USE

- Combines a stepladder, extension ladder, stairwell ladder, level platform and stair platform all in one product
- Self-locking catch prevents sections from separating
- Quick to set up and easy to use
- Rigid construction with wide base stabiliser for increased stability



Product Code	Closed Length (m)	Weight (kg)
5101518	1.55	16.8
Mode	Open Height (m)	Safe Working Height (m)*
Stepladder	1.49	2.57
Stairwell Ladder	2.05	2.84
Level Platform	0.85**	2.60
Stair Platform	1.40**	3.15
Extension Ladder	2.48***	3.37

<sup>\*</sup>Based on 1.75m as the average reach height of a person.

<sup>\*\*</sup>Platform Height (m).

<sup>\*\*\*</sup>Open Length (m).

### Trade Aluminium Ladder





MIX. LOAD user & materials.

Made from box section profiles - exceptionally robust and built to last.

## ROBUST AND **BUILT TO LAST**

- Easy to use push-up operation
- Slip-resistant square rungs for maximum safety and comfort
- Unique wrap-around top clips with smooth glide runners to reduce wear and tear
- Heavy-duty wide stabiliser with slip-resistant feet for added safety



High performance ladder level gauge for accurate positioning



#### Single Section

Product Code	Section × Rungs	Closed Length (m)	Open Length (m)	Safe Working Height (m)*	Weight (kg)
57010220	1 x 10	3.05	3.05	3.65	5.96
57010420	1 x 14	4.18	4.18	4.73	8.57
57010620	1 x 18	5.30	5.30	5.81	11.02
57010720	1 x 20	5.86	5.86	6.35	12.09

#### **Double Section**

Product Code	Section × Rungs	Closed Length (m)	Open Length (m)	Safe Working Height (m)*	Weight (kg)
57011020**	2 x 6	1.83	2.95	3.66	6.69
57011120	2 x 8	2.40	4.08	4.75	10.12
57011220	2 x 10	3.01	4.97	5.56	12.34
57011320	2 x 12	3.57	6.09	6.64	14.81
57011420	2 x 14	4.13	7.21	7.72	18.15
57011520	2 x 16	4.70	8.33	8.80	25.72
57011620	2 x 18	5.21	9.12	9.61	28.35

#### Triple Section

Product Code	Section × Rungs	Closed Length (m)	Open Length (m)	Safe Working Height (m)*	Weight (kg)
57012020	3 x 6	1.89	4.13	4.76	12.39
57012120	3 x 8	2.45	5.81	6.38	15.42
57012220	3 x 10	3.01	6.93	7.46	22.92
57012320	3 x 12	3.58	8.61	9.09	28.91
57012420	3 x 14	4.14	9.73	10.17	33.05

<sup>\*</sup>Based on 1.75m as the average reach height of a person.

<sup>\*\*</sup>Stabiliser bar is not required or supplied with this model.



## Fibreglass Ladder







Non-conductive stiles ideal for working around electricity.

ROPE-OPERATED & HEAVY

· Alflo rung joints offer twist-proof performance Operating pulley with

- polypropylene rope for easy operation
- Spring loaded semi-automatic rung locks for added security
- Slip-resistant D rungs for comfort and security
- Moulded foot brace for strength and protection against damage
- Slip-resistant articulated feet for maximum ground contact



Product Code	Section × Rungs	Closed Length (m)	Open Length (m)	Safe Working Height (m)*	Weight (kg)
52780800	2 × 8	2.45	3.90	4.48	14.5
52781000	2 × 10	3.03	5.06	5.60	17.2
52781200	2 × 12	3.61	6.22	6.72	20.1
52781300	2 × 13	3.90	6.80	7.28	24.7
52781500	2 × 15	4.48	7.96	8.40	28.4

<sup>\*</sup>Based on 1.75m as the average reach height of a person.

## **Telescopic Ladder**







Smaller folded size than standard extension ladders. Ideal for trade and professional use.

### EASY TO TRANSPORT AND STORE

- Safety grip wall bumpers for firmer grip and stability
- Extra rung spacing to prevent finger trapping
- Lock indicators for increased safety
- Automatic locking mechanism for convenience and security
- Single handed unlocking system for added convenience
- Wide stabiliser with slip-resistant feet for added safety



Product Code	Number of Rungs	Closed Length (m)	Open Length (m)	Safe Working Height (m)*	Weight (kg)
30113320	11	1.02	3.22	3.92	10.7
30113820	13	1.09	3.79	4.51	13.2

<sup>\*</sup>Based on 1.75m as the average reach height of a person.

### LadderLok



SAFE AND SECURE Conveniently stores your ladder and keeps it secure. Includes padlock and locking bar.



Product Code	Description	Suitable For	Weight (kg)
31589800	LadderLok (Pair)	Extension, Combination, Stepladders	1.2

## **Ladder Rack Clamp**



The Ladder Rack Clamp ensures safe and easy transportation of most ladders on a motor vehicle, freeing up interior vehicle space.

## SAFE & EASY TRANSPORTATION



Product Code	Description	Suitable For	Weight (kg)
30389800	Ladder Rack Clamp (Pair)	Extension Ladders	2.3

### **Roof Hook**



QUICK & EASY CONVERSION

Sturdy wheeled top helps move the ladder up the roof and into position.



Product Code	Description	Suitable For	Weight (kg)
30489800	Roof Hook	Single Section Ladders	3.1

## **Ladder Stay**



FITS TO MOST **EXTENSION LADDERS** 

Positions the ladder away from the wall, making working at height easier whilst preventing damage to gutters, tiles, and window frames.



Product Code	Description	Suitable For	Weight (kg)
30087000	Ladder Stay	Extension Ladders	1.6

## Single Section Roof Ladder







Designed for roof pitches between 15° and 55°. Fitted with ridge hook assembly, support bearers and wheels.

WITH RIDGE HOOK ASSEMBLY

 Suitable for roof slopes of between 15° and 55°

 Fitted with ridge hook assembly and support bearers for maximum safety

 Ridge hook assembly fits onto central ridge of roof

Wheels for easy manoeuvring

 Square rungs and lightweight box-section stiles



57665200 1 x 14 4.24	4.53	15.4
57666700 1 x 18 5.40	5.69	20.1
57666900 1 x 20 5.98	6.27	23.4

### **Double Section Roof Ladder**







Designed to be a longer but more compact product that is lighter to maximise manoeuvrability and storage without losing any strength.

## LIGHTWEIGHT & COMPACT

- Heavy-duty roof hook with large non-slip rubber end bar for a superior apex fit
- Optimum weight frame for ease of positioning
- Heavy-duty locking catches and non-slip rubber sleeved support bars for roof protection
- Large wheels with low rolling resistance
- Suitable for roof slopes of between 15° and 55°



Product Code	Total Number of Rungs	Closed Length (m)	Open Length (m)	Weight (kg)
57663000	8 + 10	3.21	4.89	13.1
57663600	10 + 12	3.77	6.01	14.8
57664000	12 + 14	4.33	7.13	16.8
57664600	14 + 16	4.89	8.25	18.5

## Odd Job 600







### EXTRA-DEEP SQUARE PLATFORM

- Extra-large slip-resistant platform
- Locking hinges for safety
- Lightweight and easy to transport
- Splayed base for maximum stability
- Compact folded dimensions for easy storage

Product Code	Folded Size (m)	Platform Size (m)		Safe Working Height (m)*	Weight (kg)
31289800	0.63 × 0.68 × 0.18	0.60 × 0.60	0.5	2.25	5.7

## **Odd Job**







## **COMPACT** & LIGHTWEIGHT



- Compact folded dimensions . . . . easy storage
- Lightweight and easy to transport

Product Code	Folded Size (m)	Platform Size (m)	Platform Height (m)	Safe Working Height (m)*	Weight (kg)
31089818	0.7 x 0.4 x 0.16	0.3 x 0.6	0.5	2.25	3.7



### **Eco S-Line**







3 section folding timber loft ladder with an insulated draught-proof hatch.

INSULATED DRAUGHT-PROOF HATCH

- Spring clip to secure sections when deployed
- Solid spruce timber ladder
- Rubber draught excluder
- · Handrail to aid safe climbing
- Slip-resistant treads and feet
- Fits in UK standard 0.6m joist centres
- White-faced trapdoor with high-insulating design
- Requires no arc space for clearance or storage space in the loft
- Includes timber stowing pole



See our installation videos at
youngmanaccess.com/videos

Product Code	Max. Floor to Ceiling Height (m)	Min. Loft Opening Size L × W (m)	Opening Arc (m)	Steps	Weight (kg)		
34535000	2.85	1.15 × 0.57	1.62	3 x 4	26.0		
34635000	Timber Extension Kit (extends floor to ceiling height to 3.55m)						

### **Timberline**







A complete loft access solution including a white-faced 26mm insulated trapdoor.

HIGH QUALITY
TIMBER
CONSTRUCTION

- Comes complete with loft ladder, trapdoor, loft surround, stowing pole and all fittings
- Fully insulated trapdoor prevents loss of heat and draughts
- Ladder stows within trapdoor so no loft floor space or headroom in the loft is used
- Spring-assisted stowage for smooth opening and closing
- Slip-resistant treads for comfort when climbing



Product Code	Max. Floor to Ceiling Height (m)	Min. Loft Opening Size L × W (m)	Opening Arc (m)	Steps	Weight (kg)
34530300	2.80	1.15 × 0.57	1.58	3 x 4	23.0
34635000	Timber E	xtension Kit (ex	tends floor to	ceiling height I	:o 3.50m)

## **Spacemaker**







Lightweight but sturdy 2 section sliding design.

# LIGHTWEIGHT & EASY TO INSTALL

- Wide, slip-resistant steps for comfort when climbing
- Unique shoot bolt fastening for safe and ease use
- Slip-resistant rubber feet for added grip
- Complete with all fittings

0.86



Product Code	Max. Floo Loft Floo Height (	or			lin. Loft ening Size × W (m)	Steps
30234000	2.60		1.45 0.46 x 0.41		16 x 0.41	2 x 5
Clearance in Loft (m)					10/0	sinht (L.)
Vertical			Horizontal		VVE	eight (kg)

1.22

5.0

## **Easiway**







Compact lightweight design - requires less storage space in the loft.

# IDEAL IN RESTRICTED SPACES

- Handrail for comfort and safety while climbing
- Pivot arm for smooth, gliding operation
- Easy to use and smooth to glide when lowering or stowing the ladder
- Unique shoot bolt fastening for safety and ease of use





Product Code	Max. Floor to Loft Floor Height (m)	Min. Floor to Loft Floor Height (m)	Оре	in. Loft ning Size × W (m)	Steps
31334000	3.00	2.30	0.5	1 × 0.43	3 x 4
	Clearance in Lo		Maio	-h. (1)	
Vertica	ıl	Horizontal		wei	ght (kg)
0.75		1.05		7	7.0

### Deluxe







Sturdy and heavy-duty 2 section sliding loft ladder.

### TWIN HANDRAILS FOR SECURE CLIMBING

- Spring-assisted pivot arm for smooth gliding when lowering or stowing the ladder
- Solid design made from heavy-duty aluminium profiles
- Deep and slip-resistant steps for comfort and security
- Ladder attaches to loft hatch for easier deployment





Product Code	Max. Floor to Loft Floor Height (m)	or Loft Floor		lin. Loft ening Size × W (m)	Steps
30634000	3.25	5 2.31 0.69		9 x 0.51	8 + 6
	Clearance in I		) n/-:		
Vertical		Horizontal		wei	ght (kg)
1.03		1.60		1	8.4

## Telescopic Loft Ladder





Ideal for small hatches with minimal storage space.

## COMPACT DESIGN FOR SMALL TIGHT SPACES

- Adjustable to 3 lengths
- Automatic locking and release
- Manufactured in anodised aluminium
- No cutting required
- Easy to install and operate
- Extra-wide steps for comfort and security
- Rubber feet for safety and protection to flooring



Product Code	Max. Floor to Loft Floor	Min. Floor to Loft Floor	Min. Loft Opening Size	Steps	Clearance	in Loft (m)	Weight (kg)
		Height (m)			Vertical	Horizontal	
30100000	2.61	2.17	0.60 x 0.51	9	0.24	0.24	12.0
30100100	2.88	2.43	0.60 x 0.51	10	0.24	0.24	13.0

## **Telescopic Tower**





### FULLY ERECTED IN UNDER 3 MINUTES

- One-man operated tower
- Quick and easy to assemble by one person
- Integrated trapdoor for safe climbing
- Can be transported in a small van/estate car
- Comprises of only two parts – tower and platform
- Integral safety stabiliser bars



Product	Folded	Height	Platform	Safe Working	Weight
Code	Size (m)	Adjustment	Height (m)	Height (m)*	(kg)
30100600	1.1 × 0.8 × 0.45	7	0.33-2.0	2.33-4.0	55

<sup>\*</sup>Based on a 2m height and reach of a person whilst standing on the platform.











# HEAVY-DUTY TRADE PLATFORM AND TOWER SYSTEM

- Heavy-duty but lightweight tower system available in modular packs to build the tower up to 5.8m platform height
- 260mm rung spacing for safe climbing
- Adjustable platform height
- Snap-click folding base unit for quick and easy set up
- Easy to transport and store
- Swivel locking castors enable tower to be moved easily
- Sturdy platform with trapdoor for easy access to each level



Compact Base Pack fits through standard doors, corridors and into your van



	Quantity Schedule in Packs								
C	omposite Code		38060600	38060900	38061700	38063700	38065800		
Safe V	Vorking Height (	m)*	2.6	2.9	3.7	5.7	7.8		
Pla	tform Height (m	)	0.6	0.9	1.7	3.7	5.8		
Pack Code	Pack Name	Weight (kg)			Quantities				
37051800	Base Pack	34	1	1	1	1	1		
37251900	1 Rung Guardrail Pack	8	_	1	_	_	_		
37251800	2 Rung Guardrail Pack	16	_	_	1	1	1		
34151800	2m Extension Pack	47	_	_	_	1	2		
31751300	SP7 Stabiliser (Small)	3.8 ea.	_	_	4	4	_		
31851300	SP10 Stabiliser (Medium)	8.8 ea.	_	_	_	_	4		
37951800	Adjustable Leg Pack	5	1	1	1	1	1		
39451800	Toe Board Pack	5	1	1	1	1	1		

<sup>\*</sup>Based on a 2m height and reach of a person whilst standing on the highest level platform.

31 32



