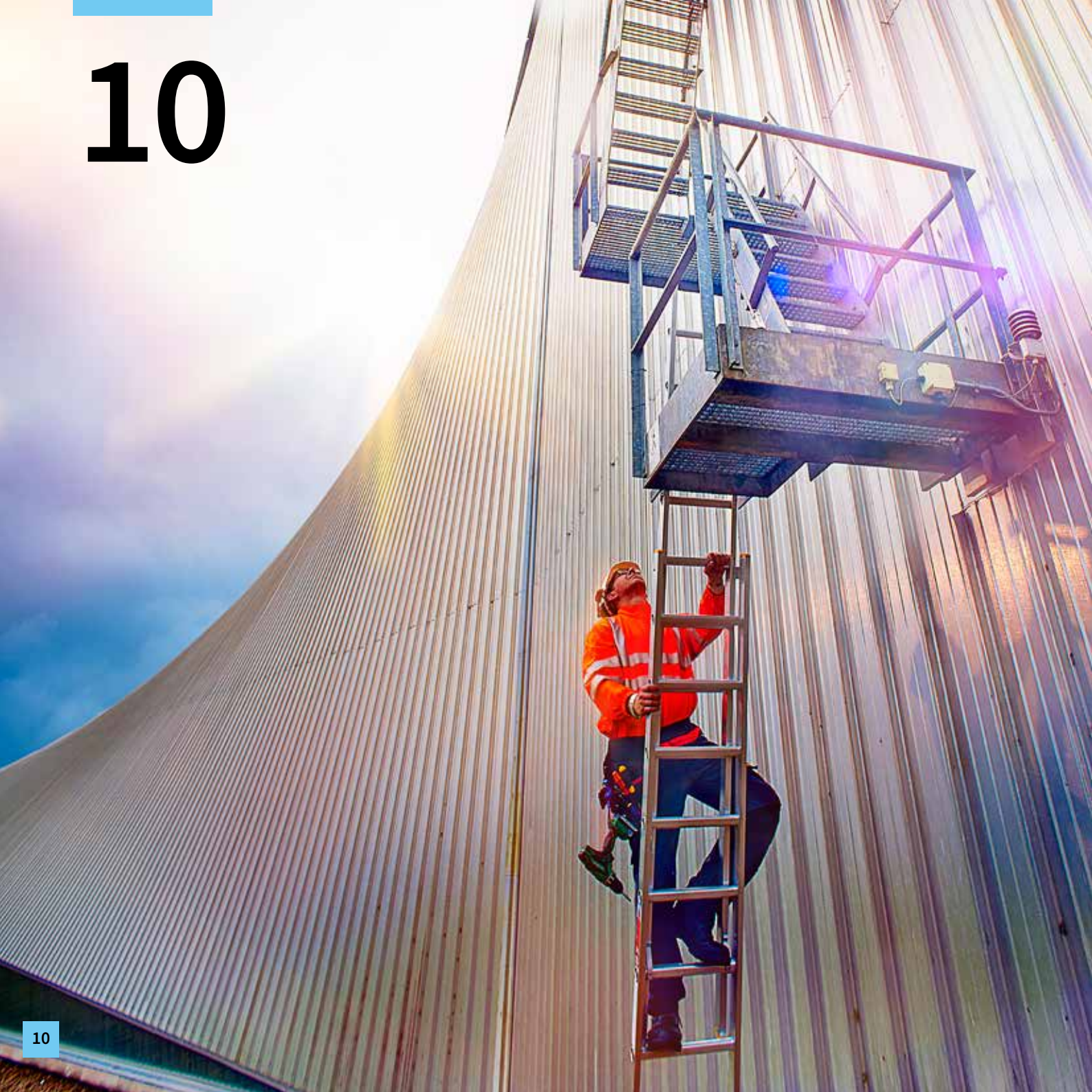


10





LADDERS

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

- 12 HyperLite™
- 14 Heavy-Duty Extension Ladders
- 16 Trade Extension Ladders
- 17 Fibreglass Extension Ladders
- 18 ProSeries Telescopic Ladders
- 20 SuperPro Telescopic Ladder
- 21 Roof Ladders



NEXT DAY DELIVERY



1 YEAR WARRANTY



MAX LOAD 150 KG



INTENSIVE USAGE

Little Giant
Ladder Systems

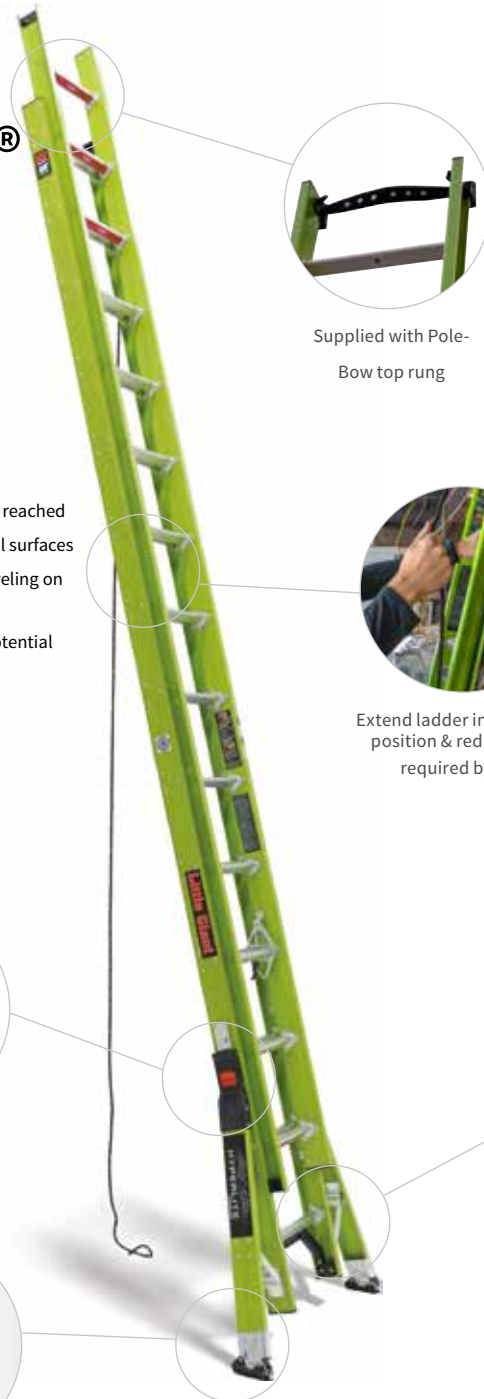
HyperLite™ SumoStance®

The HyperLite™ SumoStance® is the only extension ladder in the world with Little Giant's patented SumoStance leveling outrigger system, which more than doubles the ladder's base width and increases side-tip stability. The SumoStance®'s intuitive safety features help ensure a safe, stable set-up for any job on almost any surface and is lighter than any other manufacturer's lightest ordinary extension ladders.

- Little Giant's patent-pending Hi-Viz Green Ladders
- Ground Cue™ fitted as standard - alerts user via audible/sensory signal that last rung is reached
- Sure-Set™ feet - use in either spiked or rubber foot position for maximum traction on all surfaces
- Side-mounted independent stabilising bars with 10mm adjustments enable perfect leveling on uneven ground
- Side mounted double-pulley reduces force required to raise the ladder and removes potential tripping hazard
- Pole bow fitted in place of top rung
- Lighter than comparable aluminium extension ladders
- Twin-mounted spirit levels



Scan for video



Supplied with Pole-Bow top rung



Extend ladder in a standing position & reduce effort required by 45%



Twin-independently height adjustable stabiliser bars - easily stowed for storage



20% of ladder falls are from users missing the last rung. Ground Cue™ audible alert signals user when foot is on the bottom rung.



Sure-Set™ Feet

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



The side mounted stabilisers are independently adjustable in 9.5mm increments to ensure that the ladder is perfectly level regardless of the type of ground. The total level of adjustment each side is approximately 10 cm

HYPERLITE SUMOSTANCE

SKU	Rungs x Sections	Closed Length (m)	Approx. Working Height† (m)	Extended Length (m)	Width (m)	Stabiliser Bar Width (m)	Weight (kg)
1303-852	8 x 2	2.63	4.70	4.27	0.57	1.14	14.6
1303-856	10 x 2	3.24	6.00	5.49	0.57	1.14	17.7
1303-860	12 x 2	3.84	7.20	6.71	0.57	1.14	21.1
1303-864	14 x 2	4.43	8.40	7.92	0.57	1.14	24.1

OFF AN INCH = OFF MORE THAN A FOOT

Ladder Height m/ft	Uneven Ground (inches)	Slide at the Top (Inches)
7.3m/24ft	1/4"	3.9"
	1/2"	7.9"
	1"	15.8"



Every Inch Counts. The diagram above shows the effect of using a ladder on uneven ground. A 1' slope at the bottom of the ladder translates to a slide of 15.8" (over a foot) at the top.



NEXT DAY
DELIVERY



5 YEAR
WARRANTY



MAX LOAD
150 KG



INTENSIVE
USAGE

Heavy-Duty Extension Ladders

Fully EN131 Professional compliant Single, Double & Triple Section Ladders available in a range of sizes. The ladder is supplied with a conforming stabiliser bar that is simple to attach and use. Designed for intensive use and is lightweight to transport from vehicle to site and ideal to use in a range of work environments.

- Supplied with wide stabiliser bar
- Strong rung connection – triple crimped for maximum strength
- Reinforced stiles fitted with 30mm square rungs
- Ideal for use on construction sites and facilities maintenance
- Large, oversized ribbed, non-slip feet
- Reliable and robust and easy to use
- EN131 Professional



Also available in Single and Double sections



*Fitted with Wall Wheels

Fitted with Square Rungs

Thicker, stronger box section

Compliant Stabilising Bar

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

HEAVY-DUTY EXTENSION LADDER - SINGLE

SKU	Rungs x Sections	Closed Length (m)	Approx. Working Height† (m)	Width (m)	Stabiliser Bar Width (m)	Weight (kg)
1101-000	8 x 1	2.41	3.10	0.36	N/A	4.1
1101-001	10 x 1	2.97	3.70	0.36	N/A	5.0
1101-002	12 x 1	3.56	4.30	0.36	0.81	6.2
1101-003	14 x 1	4.12	4.80	0.43	0.91	7.5
1101-004	16 x 1	4.68	5.40	0.43	0.91	8.4
1101-005	17 x 1	4.96	5.70	0.43	1.01	9.7
1101-006	18 x 1	5.24	5.90	0.43	1.01	10.3



HEAVY-DUTY EXTENSION LADDER - DOUBLE & TRIPLE

SKU	Rungs x Sections	Closed Length (m)	Approx. Working Height† (m)	Extended Length (m)	Width (m)	Stabiliser Bar Width (m)	Weight (kg)
1101-010	8 x 2	2.35	4.80	4.06	0.42	0.81	8.7
1101-011	10 x 2	2.91	5.60	4.90	0.42	0.91	10.5
1101-012	12 x 2	3.54	6.80	6.11	0.42	1.01	14.3
1101-013	14 x 2	4.10	7.70	6.95	0.42	1.11	16.4
1101-014	16 x 2	4.67	9.10	8.35	0.42	1.21	21.7
1101-015	18 x 2	5.23	9.90	9.19	0.42	1.21	23.9
1101-020	8 x 3	2.47	5.90	5.23	0.50	1.21	15.9
1101-021	10 x 3	3.03	7.60	6.91	0.50	1.21	19.0
1101-022	12 x 3	3.59	9.30	8.59	0.50	1.21	25.6
1101-023	14 x 3	4.15	10.10	9.43	0.50	1.21	29.2



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 126 to 127 for more information.



NEXT DAY
DELIVERY



5 YEAR
WARRANTY



MAX LOAD
150 KG



REGULAR
USAGE

Trade Extension Ladders

Designed to conform to the new EN131 standards, this Professional Extension Ladder is available in double and triple extension ladder options. Built with the same traditional quality, this ladder is fitted with 'D'-shaped, twist-proof rungs and rigid box section stiles to give you the maximum feeling of safety and stability. Together with the all-new stabilising bar, which is easy to fit, makes the ladder feel even more secure and helps to reduce sideways movement.

- Commercial strength box-section construction
- Reduce fatigue with deep, comfortable 'D' rungs
- Stabiliser bar included with ladder
- EN131 Professional



Large anti-twist rungs



Compliant stabiliser
bar



Traditional Trade
Ladders

TRADE EXTENSION LADDER - DOUBLE & TRIPLE

SKU	Rungs x Sections	Closed Length (m)	Approx. Working Height† (m)	Extended Length (m)	Width (m)	Stabiliser Bar Width (m)	Weight (kg)
1102-030	9 x 2	2.50	4.70	4.00	0.41	1.00	11.5
1102-031	11 x 2	3.00	5.70	5.00	0.41	1.00	13.3
1102-032	13 x 2	3.50	6.80	6.00	0.41	1.20	15.5
1102-033	15 x 2	4.00	7.80	7.00	0.41	1.20	20.0
1102-034	17 x 2	4.50	8.90	8.00	0.41	1.20	23.8
1102-035	19 x 2	5.00	9.90	9.00	0.41	1.20	26.1
1102-036	21 x 2	5.50	10.90	10.00	0.41	1.20	31.2
1102-037	9 x 3	2.50	6.30	5.50	0.49	1.20	20.0
1102-038	11 x 3	3.00	7.80	7.00	0.49	1.20	22.5
1102-039	13 x 3	3.50	9.40	8.50	0.49	1.20	28.3
1102-040	15 x 3	4.00	10.90	9.90	0.49	1.20	35.5

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 Professional



Rope-pulley mechanism



Traditional glass-fibre construction



D-shaped aluminium rungs spun into fibre stiles



FIBREGLASS EXTENSION LADDERS

SKU	Rungs x Sections	Closed Length (m)	Approx. Working Height† (m)	Extended Length (m)	Width (m)	Stabiliser Bar Width (m)	Weight (kg)
1119-030	8 x 2	2.60	4.70	3.80	0.42	0.80	16.0
1119-031	10 x 2	3.20	6.00	5.00	0.42	0.92	19.0
1119-032	12 x 2	3.80	7.20	6.20	0.42	1.04	22.0
1119-033	14 x 2	4.40	8.40	7.30	0.42	1.16	25.0



NEXT DAY
DELIVERY



5 YEAR
WARRANTY



MAX LOAD
150 KG



REGULAR
USAGE



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. Re-designed from the ground up, this Xtend+Climb now features the Lightning Latch and Locking Stabilising Bar making it easier to retract the ladder and add greater stability when working at height.

- New Lightning Latch for easier lowering into the storage position
- New built-in wide stabilising bar locks in place before climbing
- Features patented True Telescoping Technology
- 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



New & improved
release-catch mech-
anism



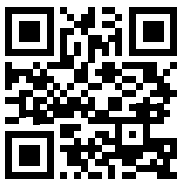
Glass reinforced nylon
couplings



Aircraft grade
aluminium tubing



Built-in compliant
stabiliser



Scan for video



In closed, storage position



Shown with stabiliser bar deployed ready for use



Shown partially deployed ready to climb



Shown fully deployed accessing a ceiling void

PROSERIES TELESCOPIC LADDERS

SKU	Rungs x Sections	Closed Length (m)	Approx. Working Height† (m)	Extended Length (m)	Width (m)	Stabiliser Bar Width (m)	Weight (kg)
1303-000	13 x 1	0.92	4.5	3.80	0.51	0.83	13.5
1303-001	11 x 1	0.86	3.9	3.20	0.51	0.77	11.0



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 126 to 127 for more information.



NEXT DAY DELIVERY



5 YEAR WARRANTY



MAX LOAD 150 KG



REGULAR USAGE



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.

Re-designed from the ground up, this Xtend+Climb now features the Lightning Latch and Locking Stabilising Bar making it easier to retract the ladder and add greater stability when working at height.

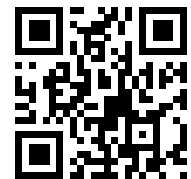
- Extends and locks rung by rung up to 4.35m
- Heavy wall 6061 aluminium construction
- 14% larger tubes than plus series
- Tough nylon couplings
- Tough black powder coated finish
- Ergonomic easy to use design
- Padded carry handle
- Slip resistant feet
- EN131-6



Thicker 6061 aerospace engineered stiles for maximum strength



SUPERPRO TELESCOPIC LADDER							
SKU	Rungs x Sections	Closed Length (m)	Approx. Working Height† (m)	Extended Length (m)	Width (m)	Stabiliser Bar Width (m)	Weight (kg)
1303-071	15 x 1	0.98	5.1	4.40	0.51	0.99	18.3



Scan for video



DELIVERY
3-5 DAYS



3 YEAR
WARRANTY



MAX LOAD
150 KG



REGULAR
USAGE

Roof Ladders

Rugged oval-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
- Ladder supplied in 2 x parts for transport
- Roof hook requires assembly before first use



Wing nut secures sections - no tools needed



Rubber covered bearer bars



Fitted wheels



ROOF LADDERS

SKU	Bearers	Closed Length (m)	Extended Length (m)	Weight (kg)
1305-000	4	4.35	N/A	10.0
1305-001	4	4.95	N/A	11.0
1305-002	5	5.55	N/A	12.0
Double Section				
1305-011	5	3.0	4.83	12.0
1305-012	5	3.6	6.05	14.0
1305-013	5	4.0	7.27	15.0
1305-014	6	4.6	8.49	16.5