



S A LADDER®

ALUMINIUM LADDERS

WONDER LADDER GRAVITY MULTI-PURPOSE ALUMINIUM LADDER

1

**KL
RANGE**

Wonder LADDER®

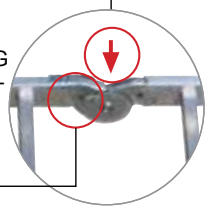
MULTI-LADDER®

Tuffstep

KL7338

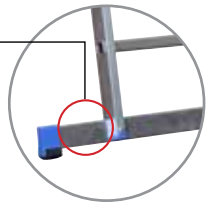


• POSITIVE LOCKING
PINCH RESISTANT
STEEL HINGES



• EASY VISUAL
CHECK ON LOCKS

• STABILISER BAR



Ref.	Barcode	Number of steps when closed	Number of steps as an A-frame	Number of steps when extended	Weight
KL7338	6005413000092	3	6	12	14,5kg



FEATURES

- Multi-purpose aluminium ladder
- Positive locking steel hinges
- Non-skid feet
- Rust proof electro - plated hinges
- Hinges to be lubricated monthly
- Grooved non-slip treads
- Maximum static load rating MSVL - 130kg
- Safe working load 115kg
- Easy visual check on locks
- 12 month warranty
- Use as a double sided 6 step A-frame
- 4-section 3 rung construction
- 12 step extended length

ALUMINIUM
LADDERS



Gravity
THE LADDER WITH THE BLUE TRIM

SUPERLITE®



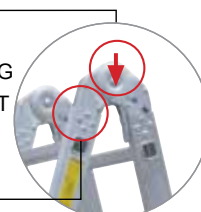
WONDER LADDER®

MP RANGE

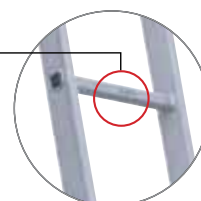
MP7238



• POSITIVE LOCKING
PINCH RESISTANT
STEEL HINGES

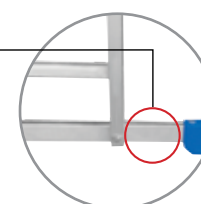


• EASY VISUAL
CHECK ON LOCKS



• REPLACEABLE
PLATFORM
SQUARE RUNG

• STABILISER BAR



Ref.	Bar Code	Number of steps as an A-frame	Number of steps when extended	Weight
MP7238	6005413002201	6	12	6.45kg



FEATURES

- ▲ Dual purpose aluminium ladder
- ▲ Positive locking steel hinges
- ▲ Non-slip feet
- ▲ Grooved non-slip rungs
- ▲ 2 Different positions
- ▲ Maximum static load rating MSVL - 130kg
- ▲ 12 month warranty
- ▲ Double sided A-frame or Single lean-to ladder
- ▲ 6 Step double sided A-frame
- ▲ 12 Step single sided ladder
- ▲ Safe working load 115kg

**NOW ASSEMBLED IN THE RSA. BY S A LADDER. DON'T BUY IMITATIONS.
INDUSTRIALLY MANUFACTURED AND ENGINEERED FOR R.S.A. CONDITIONS**



ALUMINIUM LADDERS

DOMESTIC STEP LADDER WITH ALUMINIUM FRAME AND PLASTIC TREADS

3

**BPL
RANGE**

BPL 3



Ref.	Bar Code	Number of steps	Weight
BPL 2	6005413005318	2	3.16kg
BPL 3	6005413005325	3	3.28kg
BPL 4	6009700471732	4	3.73kg

FEATURES

- Aluminium household step ladder
- Non-slip blue PVC treads
- Non-slip, non-scuff blue PVC feet
- Strong handrail for extra safety
- Compact, folds away for easy storage
- No sharp edges to damage furniture or clothing
- Rust, rot and splinter proof
- Strong, safe design ensures lifelong safety
- 2 year warranty
- Safe working load 100kg
- Maximum static load rating MSVL - 130kg



ALUMINIUM
LADDERS



Gravity
THE LADDER WITH THE BLUE TRIM

SUPERLITE 

DOMESTIC PLATFORM STEP LADDER WITH ALUMINIUM FRAME AND PLASTIC TREADS



SPL RANGE

SPL 3



Ref.	Barcode	No. of Steps	Weight
SPL 2	6005413002942	2	2,49kg
SPL 3	6005413002492	3	3,32kg
SPL 4	6005413002324	4	4,10kg

FEATURES

- ▲ Light duty step ladder with aluminium frame
- ▲ Comfortable platform top step
- ▲ Non-slip blue PVC treads
- ▲ Non-slip, non-scuff blue PVC feet
- ▲ Strong handrail for extra safety
- ▲ Compact, folds away for easy storage
- ▲ No sharp edges to damage furniture or clothing
- ▲ Rust, rot and splinter proof
- ▲ Strong, safe design ensures lifelong safety
- ▲ 2 year warranty
- ▲ Safe working load 100kg
- ▲ Maximum static load rating MSVL - 130kg



ALUMINIUM LADDERS

**HSL
RANGE****HSL 6**

Ref.	Bar Code	Number of steps	Weight
HSL 3	6005413001013	3	2.37kg
HSL 4	6005413000597	4	3.10kg
HSL 5	6005413000368	5	3.69kg
HSL 6	6005413000603	6	4.65kg



Pinch resistant spreader bars



Solid Triangular Bottom Gusset

FEATURES

- ▲ Light weight aluminium step ladder
- ▲ Non-slip, non scuff PVC feet
- ▲ Inexpensive outstanding value
- ▲ Suitable for domestic use only
- ▲ Rust, rot and splinter proof
- ▲ 2 year warranty
- ▲ Pinch resistant spreader bars
- ▲ Solid triangular bottom gusset
- ▲ Safe working load 100kg
- ▲ Maximum static load rating MSVL - 130kg

ALUMINIUM
LADDERS

INDUSTRIAL ALUMINIUM PEP STEPS WITH HAND RAIL AND ALUMINIUM TREADS



**BP
RANGE**

**COMPETITIVE
PRICE**

BP 4



Ref.	Bar Code	No. of steps	Weight
BP2	6005413000856	2	2,75kg
BP3	6005413000689	3	3,38kg
BP4	6005413000832	4	4,21kg
BP5	6005413000696	5	4,93kg
BP6	6005413000849	6	5,92kg

FEATURES

- Industrial aluminium step ladder
- Non-slip aluminium treads
- Non-slip, non-scuff PVC feet
- PVC tread seal
- Lightweight, durable aluminium construction
- Strong handrail for extra safety
- Compact, folds away for easy storage
- No sharp edges to damage furniture or clothing
- Rust, rot and splinter proof
- Strong safe design ensures lifelong safety
- 2 year warranty
- Safe working load 115kg
- Maximum static load rating MSVL - 130kg



SUPERLITE®



ALUMINIUM
LADDERS

INDUSTRIAL ALUMINIUM PLATFORM STEPS WITH HAND RAIL AND ALUMINIUM TREADS

7

SPP RANGE

SPP 4



Ref.	Bar code	No. of steps	Weight
SPP2	6005413000269	2	2.43kg
SPP3	6005413000276	3	3.04kg
SPP4	6005413000283	4	3.81kg
SPP5	6005413000290	5	4.29kg
SPP6	6005413000306	6	5.30kg

FEATURES

- Industrial aluminium step ladder
- Comfortable platform top step
- Non-slip aluminium treads
- Non-slip, non-scuff PVC feet
- PVC tread seal
- Lightweight, durable, aluminium construction
- Strong handrail for extra safety
- Compact, folds away for easy storage
- No sharp edges to damage furniture or clothing
- Rust, rot and splinter proof
- Strong, safe design ensures lifelong safety
- 2 year warranty
- Safe working load 115kg
- Maximum static load rating MSVL - 150kg



ALUMINIUM
LADDERS



INDUSTRIAL ALUMINIUM STEP LADDER WITH YELLOW TOP



ISL RANGE

ISL 6



Ref.	Bar Code	No. of steps	Weight
ISL 3	6005413000672	3	2.91kg
ISL 4	6005413000122	4	4.02kg
ISL 5	6005413000740	5	4.86kg
ISL 6	6005413000023	6	5.71kg
ISL 8	6005413000030	8	7.80kg
ISL 10	6005413000672	10	9.92kg



Pinch resistant spreader bars



Solid triangular bottom gusset



Tools not included

FEATURES

- ▲ Inexpensive best buy
- ▲ Ideal for light industrial use
- ▲ Safe and stable
- ▲ 8 rivets per tread
- ▲ Rust, rot and splinter proof
- ▲ High shear strength rivets
- ▲ Light weight durable aluminium construction
- ▲ 75mm wide non-slip treads
- ▲ Non-slip, non-scuff feet
- ▲ Pinch resistant spreader bars
- ▲ Solid triangular bottom gusset
- ▲ Structural moulded top handy for tools
- ▲ 2 year warranty
- ▲ Safe working load 115kg
- ▲ Maximum static load rating MSVL - 150kg



ALUMINIUM LADDERS

STI RANGE

STI 210



Ref.	Bar Code	No. of steps	Weight
STI 090	6009700471633	3	2.5kg
STI 120	6009700471640	4	3.3kg
STI 150	6009700471657	5	3.8kg
STI 180	6005413006100	6	4.8kg
STI 210	6009700471671	7	6.2kg
STI 240	6009700471688	8	6.8kg

FEATURES

- ▲ Ideal for in-store use
- ▲ Ideal light-duty industrial steps
- ▲ Strong robust and stable design ensures lifelong safety
- ▲ Outstanding value
- ▲ Durable, all-aluminium construction
- ▲ Rust, rot and splinter proof
- ▲ Wide 75mm non-slip treads
- ▲ Non-slip, non-scuff PVC feet
- ▲ Pinch resistant spreader bars
- ▲ PVC tread seal
- ▲ 2 year warranty
- ▲ Safe working load 110kg
- ▲ Maximum static load rating MSVL - 150kg



ALUMINIUM
LADDERS

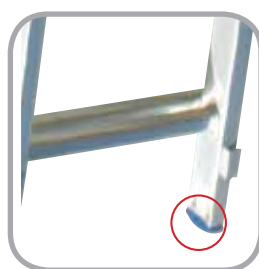


TWO SECTION ALUMINIUM PUSH-UP LADDER



DMS RANGE

DMS 540



NON-SKID
PVC FEET



GRAVITY FAIL-PROOF
SAFETY LOCK

Ref.	Bar Code	Rungs when closed	Rungs when extended	Closed Height	Extended Length	Weight
DMS 480	6005413008425	9	16	2.7m	4.8m	9.30kg
DMS 540	6005413004557	10	18	3.0m	5.4m	10.35kg
DMS 600	6005413004564	11	20	3.3m	6.0m	11.44kg
DMS 660	6005413004571	12	22	3.6m	6.6m	14.15kg
DMS 780	6005413004588	14	26	4.2m	7.8m	16.25kg
DMS 900	6005413004595	16	30	4.8m	9.0m	18.50kg

FEATURES

- ▲ Two section aluminium push-up ladder
- ▲ Non-slip pvc feet
- ▲ GRAVITY safety lock
- ▲ GRAVITY nesting box section side rails
- ▲ Square rung
- ▲ Two rung overlap when extended
- ▲ 2 year warranty
- ▲ Safe working load 115kg
- ▲ Maximum static load rating MSVL - 150kg



SUPERLITE®



ALUMINIUM LADDERS

3-IN-1 STEP/EXTENSION ALUMINIUM LADDER

11

AP RANGE



AP 300

Without Stabilizing Bar



AP 420

With Stabilizing Bar



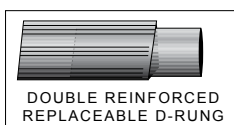
Product code	Barcode	Number of Rungs fly section	Number of rungs Base section	Weight	Safe working Load	Maximum Static Vertical Load rating MSVL
AP 300	6005413000542	6	5	8.75kg	100kg	130kg
AP 360	6005413000559	7	6	10.0kg	100kg	130kg
AP 420	6005413000566	8	7	11.50kg	115kg	150kg
AP 540	6005413000573	10	9	14.50kg	115kg	150kg
AP 660	6005413000580	12	11	16.80kg	115kg	150kg

FEATURES

- ▲ Versatile 3-in-1 step-extension ladder, A-frame or single lean-to ladder
- ▲ When used as a two-section push-up extension ladder, the height can be varied by 300mm increments
- ▲ Engagement of safety lock makes a strong conventional step ladder
- ▲ Wide foot base on back legs gives good sideways stability and strength (applicable to the AP420, 540 and 660 only)
- ▲ Practical indoor and outdoor applications and easy storage
- ▲ Robust aluminium construction
- ▲ Rust, rot and splinter proof
- ▲ 2 year warranty
- ▲ Two rung overlap when extended



CROSS SECTION OF A D-RUNG



DOUBLE REINFORCED REPLACEABLE D-RUNG



ALUMINIUM
LADDERS



5-IN-1 STEP/EXTENSION ALUMINIUM LADDER

**FSE
RANGE**

Ref.	Bar code	Number of rungs per section	Number of rungs extended	Weight
FSE420	6005413004465	7	15	8.77kg
FSE510	6005413004472	8	17	9.84kg
FSE600	6005413004489	9	21	13.04kg
FSE660	6005413005189	10	23	14.43kg

FSE510


FEATURES

- ▲ Versatile 5-in-1 unit - free standing extending ladder, single lean-to, A-frame, double-sided step ladder, extension ladder
- ▲ When used as a three section push-up extension ladder the height can be varied by 280mm increments
- ▲ Engagement of the safety lock makes a strong conventional step-ladder
- ▲ Robust all-aluminium construction
- ▲ Square rung
- ▲ With stabilizer bar
- ▲ 2 year warranty
- ▲ Safe working load 115kg
- ▲ Maximum static load rating MSVL - 150kg



ALUMINIUM
LADDERS

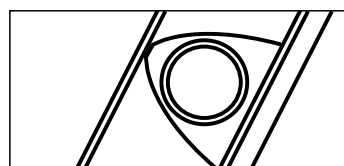
SM RANGE

SM 300

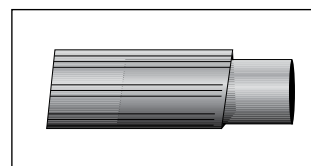


Ref.	Bar code	No. of steps	Weight
SM300	6005413003536	10	7.7kg
SM360	6005413003543	12	8.2kg
SM420	6005413000405	14	9.5kg
SM480	6005413000412	16	13.0kg
SM550	6005413000887	19	14.0kg
SM600	6005413000429	20	16.5kg

IDEAL FOR
CONSTRUCTION
SITES



CROSS SECTION
OF A D-RUNG



DOUBLE REINFORCED
REPLACEABLE D-RUNG



FEATURES

- Rectangular sides for extra strength
- All-aluminium construction
- Wide 37mm non-slip treads
- Non-slip feet at both ends
- Safe working load 115kg
- 2 year warranty
- Also available in fibreglass
- Maximum static load rating MSVL - 150kg

ALUMINIUM
LADDERS





SLA RANGE

SLA 6



Ref.	Bar Code	No. of steps	Weight
SLA 6	6009700471596	6	5.2kg
SLA 8	6009700471602	8	7.2kg
SLA 10	6009700471619	10	8.8kg



FEATURES

- ▲ Flat treads 75mm wide
- ▲ Cross piece for leaning on shelf
- ▲ Very stable
- ▲ Non-slip non-scutt PVC feet
- ▲ Eight rivets per tread
- ▲ All-aluminium construction
- ▲ Used in many shops and warehouses
- ▲ 2 year warranty
- ▲ Safe working load 125kg
- ▲ Maximum static load rating MSVL - 150kg



SUPERLITE®



ALUMINIUM
LADDERS

FPL RANGE

FPL10



Ref.	Bar Code	No. of steps	Weights
FPLA6	6009700471640	6	7.5kg
FPLA8	6009700471657	8	9.8kg
FPLA10	6009700471664	10	13.0kg

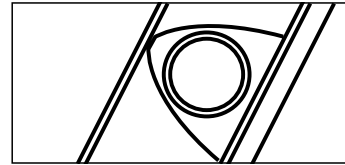
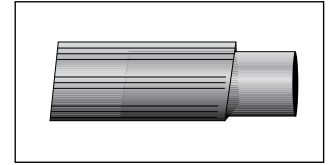
FEATURES

- ▲ Ideal heavy duty ladder for fruit picking
- ▲ High shear strength rivets ensure lifelong safety
- ▲ Durable all aluminium construction
- ▲ Nylon or wooden feet are replaceable
- ▲ Single back leg for easy, balanced fruit picking
- ▲ Side legs strengthen with 3mm thick gussets
- ▲ 2 year warranty
- ▲ Safe working load 135kg
- ▲ Maximum static load rating MSVL - 150kg

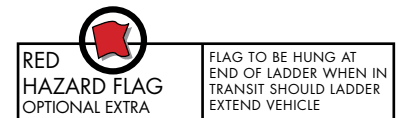


ALUMINIUM
LADDERS




**TEL
RANGE**
TEL 6

 CROSS SECTION
OF A D-RUNG

 DOUBLE REINFORCED
REPLACEABLE D-RUNG

**MANUFACTURED TO
TELKOM SPECIFICATIONS**


 RED
HAZARD FLAG
OPTIONAL EXTRA

 FLAG TO BE HUNG AT
END OF LADDER WHEN IN
TRANSIT SHOULD LADDER
EXTEND VEHICLE

Ref.	Bar Code	Rungs when closed	Rungs when extended	Closed Length	Extended Height	Weight
TEL 6	6005413002461	11	20	3.3m	6.0m	13.82kg
TEL 7.8	6005413002478	14	26	4.2m	7.8m	19.7kg
TEL 9	6005413002485	16	30	4.8m	9.0m	21.86kg

FEATURES

- ▲ Nesting aluminium side rails
- ▲ Manufactured to Telkom specifications
- ▲ Manufactured in accordance with SABS 1304
- ▲ Non slip PVC feet
- ▲ Pole rung and safety chain may be fitted
- ▲ Also available in fibreglass
- ▲ All steel components electro-galvanized
- ▲ Sections can be separated easily and used as two single ladders
- ▲ Two rung overlap when extended
- ▲ 2 year warranty
- ▲ Safe Working load 115kg
- ▲ Maximum static load rating MSVL - 150kg


SUPERLITE®

 ALUMINIUM
LADDERS

HEAVY DUTY INDUSTRIAL ALUMINIUM STEP LADDER WITH BLUE TOP

17

**LAS
RANGE**

LAS 6



Ref.	Bar code	No. of steps	Weight
LAS 4	6005413000931	4	5.3kg
LAS 6	6005413000139	6	7.5kg
LAS 8	6005413000146	8	9.8kg
LAS 10	6005413001006	10	13.0kg
LAS 12	6005413000924	12	17.0kg
LAS 14	6005413000788	14	22.5kg
LAS 16	6005413000948	16	25.8kg



GUSSETS ON
EACH THREAD



PINCH RESISTANT
SPREADER BARS



SOLID TRIANGULAR
BOTTOM GUSSET

FEATURES

- ▲ The ideal heavy duty step-ladder for the engineering and building industries
- ▲ Mono bolts used on locking bars
- ▲ Locking bars bolted to back legs
- ▲ Extra brace on top rung for added stability
- ▲ Eight rivets per tread ensures a strong, robust product
- ▲ High shear strength rivets used for lifelong safety
- ▲ Durable all-aluminium construction
- ▲ Rust, rot and splinter proof
- ▲ 75mm wide non-slip treads
- ▲ Non-slip non-scuff feet
- ▲ Structural moulded top handy for tools
- ▲ Pinch resistant spreader bars
- ▲ Solid triangular bottom gusset
- ▲ 2 year warranty
- ▲ Safe working load 135kg
- ▲ Maximum static load rating MSVL - 175kg



ALUMINIUM
LADDERS



HEAVY DUTY INDUSTRIAL ALUMINIUM DOUBLE-SIDED LADDER

LASD RANGE

LASD 6



Ref.	Bar code	No. of steps	Weight
LASD 4	6005413001211	4	8.3kg
LASD 6	6005413001228	6	11.5kg
LASD 8	6005413001235	8	13.0kg
LASD 10	6005413001266	10	16.8kg
LASD 12	6005413001273	12	21.0kg



Pinch resistant spreader bars



Solid triangular
bottom gusset

FEATURES

- ▲ The ideal heavy duty double-sided step-ladder for the engineering and building industries
- ▲ High shear strength rivets used for lifelong safety
- ▲ Eight rivets per tread ensures a strong, robust product
- ▲ Durable all-aluminium construction
- ▲ Rust, rot and splinter proof
- ▲ 75mm wide non-slip treads
- ▲ Non-slip non-scut PVC feet
- ▲ Pinch resistant spreader bars
- ▲ Solid triangular bottom gusset
- ▲ 2 year warranty
- ▲ Safe working load 135kg
- ▲ Maximum static load rating MSVL - 175kg



ALUMINIUM LADDERS

INDUSTRIAL ALUMINIUM EXTENSION LADDERS

THE ULTIMATE IN ALUMINIUM EXTENSION LADDERS

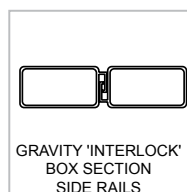
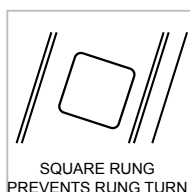
19

DMA
RANGE

DMA
RANGE
2 SECTION

2 SECTION

Ref.	Bar Code	Rungs when Closed	Rungs when Extended	Closed Height	Extended Length	Weight
DMA 090	6005413000467	16	30	4.8m	9.0m	35kg
DMA 1020	6005413000474	18	34	5.4m	10.2m	38kg
DMA 1080	6005413000481	19	36	5.7m	10.8m	40kg
DMA 1140	6005413000498	20	38	6.0m	11.4m	42kg
DMA 1200	6005413000504	21	40	6.3m	12.0m	45kg



FEATURES

- Unmatched combined benefits
- Only GRAVITY can offer the benefits of flat platform rungs combined with box section side rails which give these exclusive combined benefits
- Platform rungs give increased safety and comfort while reducing fatigue
- The box side rails stop ladder 'twisting' in the way in which 'C' section side rail ladders do
- The patented rung/side rail joint further prevents ladders 'twisting' in the middle whilst climbing
- The box side rails give good sideways stability - about 2,5 times better than 'I' beam side rail ladders
- Our rung/side rail joint reduces wear preventing loosening of rungs
- The much larger 'platform rung' is about 4 times stronger than a round rung and will not bend
- The stronger rung prevents rungs from pulling out of the side rail inwards
- The larger rung prevents rungs 'punching through' the side rail
- The 'interlock' side rails eliminate clamps and the damage often associated with clamps
- The GRAVITY safety ladder locks prevent accidental lowering of the ladder and related dangers
- Square rungs prevent rung turn
- GRAVITY rope and pulley system for easy extension
- Maximum static load rating MSVL - 150kg



RED
HAZARD FLAG
OPTIONAL EXTRA

FLAG TO BE HUNG AT
END OF LADDER WHEN IN
TRANSIT SHOULD LADDER
EXTEND VEHICLE

ALUMINIUM
LADDERS



HEAVY DUTY ALUMINIUM EXTENSION LADDERS

THE ULTIMATE IN ALUMINIUM EXTENSION LADDERS



DHA
RANGE
2 SECTION

THA
RANGE
3 SECTION

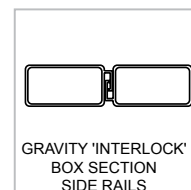
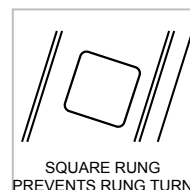
2 SECTION

3 SECTION

DHA/THA RANGE

Ref.	Bar Code	Rungs when Closed	Rungs when Extended	Weight
DHA 1240	6005413000191	22	42	48kg
DHA 1290	6005413000764	23	43	57kg
DHA 1410	6005413000771	25	47	64kg

Ref.	Bar Code	Rungs when Closed	Rungs when Extended	Closed Height	Extended Height	Weight
THA 1650	6005413000719	21	55	6.3m	16.5m	70kg
THA 1830	6005413000702	23	61	6.9m	18.3m	74kg
THA 2010	6005413000726	25	67	7.5m	20.1m	78kg



FEATURES

- Unmatched combined benefits
- Only GRAVITY can offer the benefits of flat platform rungs combined with box section side rails which give these exclusive combined benefits
- Platform rungs give increased safety and comfort while reducing fatigue
- The box side rails stop ladder 'twisting' in the way in which 'C' section side rail ladders do
- The patented rung/side rail joint further prevents ladders 'twisting' in the middle as you climb up
- The box side rails give you good sideways stability - about 2,5 times better than 'I' beam side rail ladders
- Our rung/side rail joint reduces wear preventing loosening of rungs
- The much larger 'platform rung' is about 4 times stronger than a round rung and will not bend
- The stronger rung prevents rungs from pulling out of the side rail inwards
- The larger rung prevents rungs 'punching through' the side rail
- The 'interlock' side rails eliminate clamps and the damage often associated with clamps
- The GRAVITY safety ladder locks prevent accidental lowering of the ladder and related dangers
- Square rungs prevent rung turn
- GRAVITY rope and pulley system for easy extension
- Safe working load 125kg
- 2 year warranty
- Maximum static load rating MSVL - 175kg



ALUMINIUM
LADDERS