

LADDERS
AND
STEPS
FOR
INDUSTRY

LFI
QUALITY BRITISH PRODUCTS

THE
Professional's
CHOICE



PRODUCT
CATALOGUE



INDEX

1. HEALTH AND SAFETY	3
2. TRAINING	4
3. CHOOSING YOUR LADDER	6
4. CONSTRUCTION PRODUCTS	
● Pole Ladders	7
● TuffSteel Ladders	8
● Orange Steel Ladders	8
● Galvanised Steel Ladders	9
● Lightweight Stagings	9
● Handrail Brackets	9
5. LADDERS	
● Aluminium BS2037 Class 1	10
● Aluminium BS EN131	11
● Timber BS1129 Class 1	12
● Trade Timber	13
● Timber with Alloy Rungs	13
● Roof Ladders	14
● Surveyors Ladders	14
● Window Cleaners Ladders	15
6. STEP LADDERS	
● Aluminium BS2037 Class 1	16
● Broadbase	17
● Timber BS1129 Class 1	18
● Fibreglass EN131	19
● Storpick	20
● Warehouse Steps	21
7. COMBINATION LADDERS	
● 3 way Ladder	22
● Folding Ladder	22
● Freestanding Extension Ladder	23
● Little Giant	23
● Telscopic Ladder	23
8. LOW LEVEL PLATFORM	24
9. TRESTLES	25
10. LITTLE JUMBO	25
11. ACCESSORIES	26
7. TRANSPORT SOLUTIONS	
● Loadstep	27

HEALTH & SAFETY

Accidents involving ladders can have serious consequences and, as a result, legislation exists to try to ensure that such accidents are kept to a minimum.

The use of portable ladders and steps in industry is controlled by a number of legal items, amongst which are:

- Health and Safety at Work Act 1974
- Construction (Health, Safety and Welfare) Regulations 1996
- Management of Health and Safety at Work Regulations 1999
- Manual Handling Regulations 1992
- Personal Protective Equipment (PPE) Regulations 1992
- Provision and Use of Work Equipment Regulations (PUWER) 1998
- Workplace (Health, Safety and Welfare) Regulations 1992

The Work at Height Regulations incorporate many of the requirements of these pieces of legislation, and apply them to all sectors of industry.

The aim of this legislation is to ensure that employers and the self-employed:

- Eliminate or minimise risks from work at height.
- Organise and plan work at height properly.
- Select suitable equipment to perform work at height.

This will involve the need to conduct risk assessments for all jobs and, where work at height cannot be eliminated, the following points need to be considered as far as ladders are concerned:

- What is the ladder to be used for?
- What type of ladder is required?
- What loads are to be carried?
- How long will the work take?
- How can falls be prevented?
- The wear and tear of the equipment.
- Alternative suitable access equipment.
- Frequency of access required.
- Workplace, ground and site conditions.
- Training and abilities of users.

TRAINING

Work at Height Regulations emphasise the importance of the correct selection and safe use of ladders, to avoid the risks associated with work at height.

If you supply, or are going to use ladders or steps on site, HSE will expect you to be properly trained in the planning of the job, selection of the correct equipment and its safe use and maintenance.

LFI's 'Ladder Users' and 'Ladder Inspection' courses conform to the latest and best industry training practice, addressing all of these requirements. They will ensure that you are able to correctly assess the need for specific access equipment, and know how to use and maintain it in accordance with Ladder Association, HSE and DTI regulations.

Ladder Users Course

Course Content includes

- Ladders and Components
- Legislation and Regulations
- Work at Height Regulations
- Standards & Classifications
- Planning, Organising, Selecting & Using
- Assessing Risks
- Inspection and Records
- Storage, Handling & Maintenance
- Theory & Practical Assessments

Ladder Inspection Course

A course designed for those who are responsible for maintaining and/or issuing access equipment to users, either internally or for hire. Essential for ensuring the safety of equipment for work on site. The course will help to ensure that the candidates are able to:

- Accurately record details of ladders & steps
- Identify component parts using industry standard naming conventions
- Thoroughly inspect ladders and stepladders, and identify safety critical faults
- Record findings in accordance with statutory requirements
- Recommend action to be taken when faults are found





CHOOSING YOUR LADDER

Always select the correct size and type of ladder or stepladder for the task. As well as different types of ladders and stepladders (aluminium, wood, fibreglass etc.) which all have their individual properties, making them suitable for some jobs, but not for others, there are 3 main classifications into which they are grouped, according to their safe working loads.

MAXIMUM LOAD

(Maximum load includes both the person and their equipment)

BS2037 / 1129 Class 1 **175kg (27.5 stones)**

For heavy duty, where relatively high frequency and onerous conditions of use occur

Suitable for **INDUSTRIAL APPLICATIONS**

Duty Rating 130kg

BSEN131 **150kg (23.5 stones)**

For medium duty, where relatively low frequency and reasonably good conditions of use occur

Suitable for **LIGHT TRADE APPLICATIONS**

Duty Rating 110kg

BS2037 / 1129 Class 3 **125kg (19.5 stones)**

For domestic applications only

Not suitable for **TRADE OR INDUSTRIAL APPLICATIONS**

Duty Rating 95kg

Make sure you select a ladder / steps which is the correct size for the job. Remember that the length of the ladder shown on the label may not be the height the ladder will reach. You must allow for the working angle, and remember to allow at least one metre of ladder to extend beyond the highest rung you wish to use. As a general rule, your maximum working height should be approximately 1.75m above the highest rung you are going to use.

CONSTRUCTION PRODUCTS

POLE LADDERS

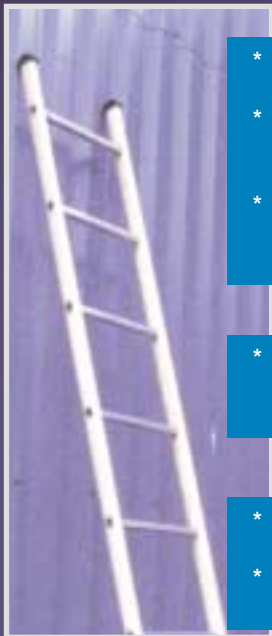


- * **Finest quality, heavy duty ladders**
- * **Matched Scandinavian Whitewood stiles, finished with 2 coats of ladder preservative**
- * **Hardwood rungs at 250mm centres**
- * **Tie rods under every rung**

LENGTH	RUNGS	KGS	CODE
3.00m	11	10	A7PT30
4.00m	15	14	A7PT40
5.00m	19	18	A7PT50
6.00m	23	22	A7PT60
7.00m	27	26	A7PT70
8.00m	31	30	A7PT80
9.00m	35	34	A7PT90
10.00m	39	38	A7PT10

TUFFSTEEL

♥ BS EN131



- * Improved design steel ladder for industrial applications
- * Certified to BS EN131 and tested to performance requirements of BS2037 Class 1
- * Fully coated, inside and out, with aluminium-zinc for maximum corrosion resistance

- * Coating is much more durable and resilient than paint or epoxy alternatives

- * Square non-slip rungs to provide flat climbing surface
- * Oversize rubber feet at top and bottom allow use either way up



LENGTH	RUNGS	KGS	CODE
3.00m	10	10	L5GL30
3.50m	11	11	L5GL35
4.00m	13	13	L5GL40
5.00m	16	23	L5GL50
6.00m	20	28	L5GL60
7.00m	23	32	L5GL70
8.00m	26	37	L5GL80

ORANGE STEEL

♥ BS EN131



Orange steel ladders also available on request

LENGTH	RUNGS	KGS	CODE
3.00m	10	10	L3OL30
3.50m	11	11	L3OL35
4.00m	13	13	L3OL40
5.00m	16	23	L3OL50
6.00m	20	28	L3OL60
7.00m	23	32	L3OL70
8.00m	26	37	L3OL80

GALVANISED STEEL



- * Fully galvanized throughout
- * Large, comfortable flat-top rungs
- * Rubber feet top and bottom allow use either way up

LENGTH	RUNGS	KGS	CODE
3.00m	11	17	L4GS30
3.50m	13	20	L4GS35
4.00m	15	23	L4GS40
5.00m	19	29	L4GS50
5.50m	21	32	L4GS55
6.00m	23	35	L4GS60
7.00m	27	41	L4GS70

ALUMINIUM LIGHTWEIGHT STAGINGS

♥ BS2037 CLASS 1

- * Aluminium box section stiles
- * Aluminium crossbearers, for lighter weight and greater strength
- * Combi-board decking, and rubber inserts to underside, to prevent movement
- * BS2037: Supports 270kg distributed load



Length	450mm Wide		600mm Wide	
	Code	kg	Code	kg
2.50m	C6LS08	13	C4LS08	14
3.05m	C6LS10	15	C4LS10	16
3.65m	C6LS12	17	C4LS12	18
4.20m	C6LS14	21	C4LS14	23
4.80m	C6LS16	28	C4LS16	30
5.40m	C6LS18	30	C4LS18	32
5.95m	C6LS20	34	C4LS20	36
6.55m	C6LS22	40	C4LS22	43
7.10m	C6LS24	43	C4LS24	46

HANDRAIL BRACKETS

- * 450mm and 600mm versions to suit standard stagings
- * Tubular alloy bracket clamps onto stagings
- * Fittings are adjustable to allow use of scaffold boards for toeboards and scaffold tube for handrails

Code: 450mm - M7XH03
(weighs 3.8kg)
600mm - M7XH04
(weighs 4.0kg)



EXTENSION LADDERS

ALUMINIUM LADDERS FOR INDUSTRY ♥ BS2037 CLASS 1



- * Available as single section up to 9m, double or triple push-up or rope operated versions with standard closed heights from 2.5m to 6m
- * Locking catch standard on all push-up ladders
- * Industrial strength rung with large 35mm non-slip flat top at correct climbing angle

CLOSED LENGTH	EXTENDED LENGTH	RUNGS/SECTION	KGS	CODE
SINGLE SECTION LADDERS				
2.5m		9	5	H1SS25
3.0m		11	6	H1SS30
3.5m		13	7	H1SS35
4.0m		15	8	H1SS40
4.5m		17	9	H1SS45
5.0m		19	10	H1SS50
5.5m		21	11	H1SS55
DOUBLE PUSH UP				
2.5m	4.25m	9	11	H1DP25
3.0m	5.25m	11	13	H1DP30
3.5m	6.25m	13	17	H1DP35
4.0m	7.25m	15	20	H1DP40
4.5m	8.25m	17	26	H1DP45
5.0m	9.25m	19	29	H1DP50
5.5m	10.0m	21	31	H1DP55
TRIPLE PUSH UP				
2.5m	6.0m	9	20	H1TP25
3.0m	7.5m	11	28	H1TP30
3.5m	9.0m	13	32	H1TP35
4.0m	10.0m	15	39	H1TP40
DOUBLE ROPE OPERATED				
4.5m	8.25m	17	27	H1DR45
5.0m	9.25m	19	32	H1DR50
5.5m	10.0m	21	35	H1DR55
6.0m	11.0m	23	52	H1DR60
TRIPLE ROPE OPERATED				
4.2m	10.0m	15	52	H1TR40
4.7m	11.5m	17	60	H1TR45
5.2m	13.0m	19	66	H1TR50
5.7m	14.5m	21	73	H1TR55

♥ BS EN131 ALUMINIUM LADDERS

- * Available as single, double or triple push up, with standard closed heights from 2.5m to 5.5m
- * Locking catch, standard on all multiple section ladders
- * Non slip PVC feet

CLOSED LENGTH	EXTENDED LENGTH	RUNGS/ SECTION	KGS	CODE
DOUBLE PUSH UP				
2.5m	4.25m	9	9	H6DP25
3.0m	5.25m	11	11	H6DP30
3.5m	6.25m	13	13	H6DP35
4.0m	7.25m	15	17	H6DP40
4.5m	8.25m	17	22	H6DP45
5.0m	9.25m	19	24	H6DP50
5.5m	10.0m	21	29	H6DP55
TRIPLE PUSH UP				
2.5m	6.0m	9	17	H6TP25
3.0m	7.5m	11	20	H6TP30
3.5m	9.0m	13	26	H6TP35
4.0m	10.0m	15	33	H6TP40



TIMBER LADDERS

♥ BS1129 CLASS 1



- * Top quality ladder, designed for Industrial use
- * Canadian timber stiles, reinforced with high tensile wire on 5.4m and above
- * Shouldered hardwood rungs, pinned and glued at 250mm centres
- * Galvanised fittings, and mild steel tie rods under every rung
- * Finished with 2 coats of ladder preservative

CLOSED LENGTH	EXTENDED LENGTH	RUNGS/ SECTION	KGS	CODE
SINGLE				
2.4m		9	8	B1SS24
3.0m		11	9	B1SS30
3.6m		13	11	B1SS36
4.2m		16	13	B1SS42
4.8m		18	14	B1SS48
5.4m		20	19	B1SS54
DOUBLE PUSH UP				
2.4m	3.92m	9	16	B1DP24
3.0m	5.34m	11	18	B1DP30
3.6m	6.44m	13	21	B1DP36
4.2m	7.62m	16	25	B1DP42
4.8m	8.84m	18	29	B1DP48
5.4m	9.82m	20	38	B1DP54
DOUBLE ROPE OPERATED				
4.2m	7.62m	16	27	B1DR42
4.8m	8.84m	18	31	B1DR48
5.4m	9.82m	20	40	B1DR54
TRIPLE PUSH UP				
2.4m	5.48m	9	25	B1TP24
3.0m	7.68m	11	30	B1TP30
3.6m	9.49m	13	40	B1TP36
B1TP36 has wire reinforced stiles.				

TRADE TIMBER LADDERS



- * Selected softwood stiles
- * Hardwood rungs, glued and pinned at 250mm centres
- * Tie rods under every rung
- * Finished with ladder preservative

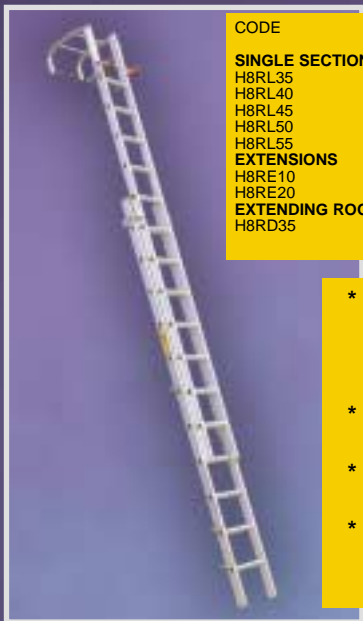
CLOSED LENGTH	EXTENDED LENGTH	RUNGS/ SECTION	KGS	CODE
DOUBLE PUSH UP				
2.4m	3.9m	9	14	B2DP24
3.0m	5.3m	11	17	B2DP30
3.6m	6.4m	13	19	B2DP36
4.2m	7.6m	16	23	B2DP42
4.8m	8.8m	18	28	B2DP48
TRIPLE PUSH UP				
2.4m	5.5m	9	20	B2TP24
3.0m	7.7m	11	25	B2TP30
3.6m	9.5m	13	34	B2TP36

TIMBER WITH ALLOY RUNGS ALSO AVAILABLE IF REQUIRED

CLOSED LENGTH	EXTENDED LENGTH	RUNGS/ SECTION	KGS	CODE
DOUBLE PUSH UP				
2.4m	3.9m	9	13	E2DP24
3.0m	5.3m	11	15	E2DP30
3.6m	6.4m	13	18	E2DP36
4.2m	7.6m	16	22	E2DP42
4.8m	8.8m	18	26	E2DP48
TRIPLE PUSH UP				
2.4m	5.5m	9	25	E2TP24
3.0m	7.7m	11	27	E2TP30
3.6m	9.5m	13	33	E2TP36

ROOF & SURVEYORS LADDERS

ROOF LADDERS



CODE	OVERALL LENGTH INCLUDING HOOKS	RUNGS	WEIGHT KGS
SINGLE SECTION			
H8RL35	3.6m	10	9
H8RL40	4.1m	12	10
H8RL45	4.6m	13	11
H8RL50	5.1m	15	12
H8RL55	5.6m	17	13
EXTENSIONS			
H8RE10	1.0m	3	2.5
H8RE20	2.0m	6	5.0
EXTENDING ROOF LADDER			
H8RD35	3.6m Closed 5.9m Extended	23	15

- * Aluminium box section stiles, with triangular rungs at 250mm centres
- * Strong wheeled ridge hook assembly
- * PVC covered bearer bars
- * Conforms to strength requirements of BS EN131

SURVEYORS LADDERS

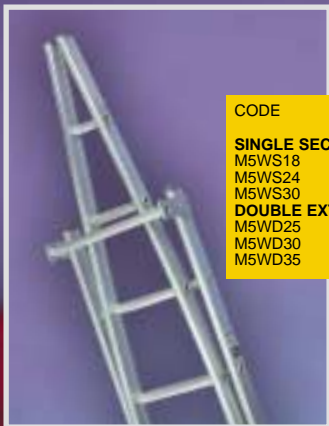
- * Aluminium box section stiles, with triangular rungs at 250mm centres
- * 1m sections fit into car boot
- * Aluminium spigots allow easy assembly
- * Conforms to strength requirements of BS EN131



CODE	LENGTH	SECTIONS	WEIGHT Kg
H8SL20	2.0m	2	5.0
H8SL30	3.0m	3	8.0
H8SL40	4.0m	4	10.0

WINDOW CLEANERS LADDERS

ALUMINIUM LADDERS



CODE	CLOSED LENGTH	EXTENDED LENGTH	TOTAL RUNGS	WEIGHT KGS
SINGLE SECTION				
M5WS18	1.8m		6	3
M5WS24	2.4m		8	4
M5WS30	3.0m		10	5
DOUBLE EXTENSION				
M5WD25	2.5m	4.25m	9	10
M5WD30	3.0m	5.25m	11	12
M5WD35	3.5m	6.25m	13	14

TIMBER LADDERS



CODE	CLOSED LENGTH	EXTENDED LENGTH	TOTAL RUNGS	WEIGHT KGS
SINGLE SECTION				
B7WS18	1.8m		4	5
B7WS24	2.4m		6	8
B7WS30	3.0m		8	9
B7WS36	3.6m		11	12
DOUBLE EXTENSION				
B7WD18	1.8m	3.0m	11	11
B7WD24	2.4m	3.9m	15	14
B7WD30	3.0m	5.3m	19	17
B7WD36	3.6m	6.5m	24	20

TIMBER LADDERS WITH NON-SLIP ALUMINIUM RUNGS



CODE	CLOSED LENGTH	EXTENDED LENGTH	TOTAL RUNGS	WEIGHT KGS
SINGLE SECTION				
E7WS18	1.8m		4	5
E7WS24	2.4m		6	7
E7WS30	3.0m		8	8
E7WS36	3.6m		11	11
DOUBLE EXTENSION				
E7WD18	1.8m	3.0m	11	10
E7WD24	2.4m	3.9m	15	13
E7WD30	3.0m	5.3m	17	16
E7WD36	3.6m	6.5m	24	19

STEP LADDERS

♥ BS2037 CLASS 1 ALUMINIUM BUILDERS STEPS



- * Channel section stiles
- * Box section back legs
- * Wide, non slip treads at 250mm centres
- * Rubber feet
- * Hinged locking stays

CODE	TREADS	TOP TREAD HEIGHT OPEN	WEIGHT Kg
K4BP04	4	1.0m	4
K4BP05	5	1.2m	5
K4BP06	6	1.5m	6
K4BP07	7	1.7m	7
K4BP08	8	1.9m	8
K4BP10	10	2.4m	10
K4BP12	12	2.9m	15
K4BP14	14	3.3m	20

♥ BS2037 CLASS 1 ALUMINIUM PLATFORM STEPS



- * Channel section stiles
- * Wide, non slip treads at 250mm centres
- * Rubber feet
- * Large platform (410mm X 300mm)
- * Hinged locking stays

CODE	TREADS	PLATFORM HEIGHT OPEN	WEIGHT Kg
K4PF05	5	1.2m	8
K4PF06	6	1.4m	9
K4PF07	7	1.6m	10
K4PF08	8	1.9m	11
K4PF10	10	2.3m	13
K4PF12	12	2.8m	18

BROADBASE SAFETY STEPS

- * Superb stability provided by extra-wide splayed frame
- * Large working platform (610 x 510mm)
- * BS2037 Class 1 industrial performance

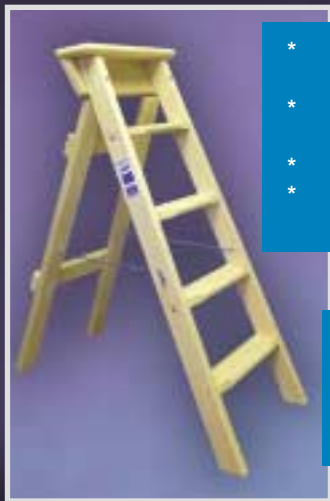


- * Safe working area enclosed by 925mm high handrails to 3 sides and rear safety chain
- * 175kg maximum load
- * Bolt on detachable handrails for ease of transport
- * Integral wheels

CODE	TREADS	PLATFORM HEIGHT mm	FOOTPRINT mm	WEIGHT Kg
K7BB03	3	715	735X1034	15
K7BB04	4	950	775X1190	16
K7BB05	5	1185	825X1340	18
K7BB06	6	1420	875X1490	19

♥ BS1129 CLASS 1 TIMBER STEPLADDERS

- * Constructed from selected softwood
- * Non slip treads at 250mm centres, pinned into stiles
- * Fitted with tie rods
- * On platform steps, platform folds flat in closed position



BUILDERS STEPS

CODE	TREADS	TOP TREAD HEIGHT OPEN	WEIGHT Kg
D1BP05	5	1.2m (3'11")	9
D1BP06	6	1.4m (4'9")	10
D1BP07	7	1.7m (5'7")	11
D1BP08	8	1.9m (6'2")	14
D1BP09	9	2.2m (7'3")	15
D1BP10	10	2.4m (7'10")	17
D1BP12	12	2.9m (9'2")	21

PLATFORM STEPS

CODE	TREADS	PLATFORM HEIGHT OPEN	WEIGHT Kg
D1PF05	5	1.2m	12
D1PF06	6	1.4m	14
D1PF07	7	1.7m	15
D1PF08	8	1.9m	18
D1PF09	9	2.2m	22
D1PF10	10	2.4m	24
D1PF12	12	2.9m	26



BUILDERS STEPS

CODE	TREADS	TOP TREAD HEIGHT OPEN	WEIGHT Kg
D2BP05	5	1.2m	9
D2BP06	6	1.4m	10
D2BP07	7	1.7m	11
D2BP08	8	1.9m	14
D2BP09	9	2.2m	15
D2BP10	10	2.4m	17
D2BP12	12	2.9m	21

Timber stepladders also available in trade quality

PLATFORM STEPS

CODE	TREADS	PLATFORM HEIGHT OPEN	WEIGHT Kg
D2PF05	5	1.2m	11
D2PF06	6	1.4m	13
D2PF07	7	1.7m	14
D2PF08	8	1.9m	16
D2PF09	9	2.2m	20
D2PF10	10	2.4m	22
D2PF12	12	2.9m	24

EN131 FIBREGLASS STEPLADDERS

- * **Robust EN131 design**
- * **150kg maximum load rating**
- * **Reinforced moulded plastic top**
- * **Hinged locking stays**



CODE	TREADS	TOP TREAD HEIGHT OPEN	WEIGHT Kg
K8BP04	4	1.2m	6.0
K8BP05	5	1.5m	7.5
K8BP06	6	1.8m	9.0
K8BP08	8	2.4m	12.0
K8BP10	10	3.0m	15.0

EN131 FIBREGLASS PLATFORM STEPS

- * **Robust EN131 design**
- * **150kg maximum load rating**
- * **Reinforced moulded plastic top**
- * **Hinged locking stays**



CODE	TREADS	TOP TREAD HEIGHT OPEN	WEIGHT Kg
K8PF04	4	0.91m	9.0
K8PF06	6	1.37m	11.5
K8PF08	8	1.83m	15.0

Platform size 325mm wide (tapering to 290mm at back) x 360mm

STORPICK FOLDING WAREHOUSE STEPS

- * Folding Platform or Double Sided Stepladder
- * Wheeled for easy manouvreability
- * Top and side handrails, for maximum security
- * Conforms to strength requirements of BS2037 Class 1 Industrial Standard
- * Rubber feet and hinged locking stays

FOLDING PLATFORM

- * Large 410x300mm working area

CODE	TREADS EXC. PLATFORM	PLATFORM HEIGHT OPEN m	CLOSED DIMENSIONS (HxWxD) cm
K4HP04	3	0.95	216x47.5x45
K4HP05	4	1.19	240x50x45
K4HP06	5	1.43	264x52.5x45
K4HP07	6	1.67	288x55x45
K4HP08	7	1.91	312x57.5x45
K4HP09	8	2.15	336x60x45
K4HP10	9	2.39	360x62.5x45



DOUBLE SIDED

- * For maximum flexibility in use



CODE	TREADS EXC. TOP	TOP TREAD HEIGHT OPEN m	CLOSED DIMENSIONS (HxWxD) cm
K4HD04	3	0.95	168x42.5x50
K4HD05	4	1.19	192x45x50
K4HD06	5	1.43	216x47.5x50
K4HD07	6	1.67	240x50x50
K4HD08	7	1.91	264x52.5x50
K4HD09	8	2.15	288x55x50
K4HD10	9	2.39	312x57.5x50

WAREHOUSE STEPS (NON-FOLDING)

- * Channel section stiles
- * Extra large platform (520mm x 420mm)
- * Side handrails (6 tread and over)
- * Rear wheels for easy manoeuvrability
- * Supplied in sub assembly form to facilitate transport
- * Other sizes available on request



CODE	TREADS	PLATFORM HEIGHT	WEIGHT Kg
K7WS06	6	1.46m	14
K7WS08	8	1.95m	18
K7WS10	10	2.44m	21
K7WS12	12	2.93m	25

COMBINATION LADDERS

3 WAY COMBINATION LADDER



- * Certified to BS2037 Class 1 Industrial Standard
- * Can be used as Stepladder, Leaning Ladder or Stairwell Ladder
- * Simple sliding mechanism for conversion to all 3 ways
- * Splayed base and heavy duty feet
- * Deep, non slip treads
- * Handy work tray, for use in all 3 positions

CODE	CLOSED	HEIGHT		WEIGHT KG
		AS STEPS	AS LEANING LADDER	
M5CL06	1.89m	1.56m	2.86m	7.4

MULTI-PURPOSE FOLDING LADDER

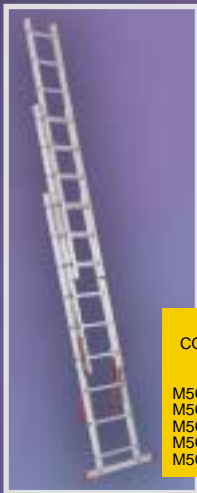
- * BS EN131 Ladder for use in 15 different positions
- * Four sections of three rungs
- * Folds and fits most car boots
- * Simple "click-lock" hinge system
- * Complete with stabiliser



CODE	HEIGHT			WEIGHT KG
	CLOSED	STEPLADDER	LADDER	
M4AL12	0.9m	1.6m	3.34m	11

TRIPLE COMBINATION LADDERS

- * EN131 certified Ladder
- * Can be used as Stepladder, Extension Ladder or Free Standing Extension Ladder
- * Easy conversion to all three ways
- * Stabiliser for added security
- * Locking rung hook ensures sections do not separate in use



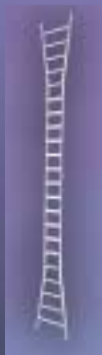
CODE	DIMENSIONS IN METRES					WEIGHT KG
	CLOSED LENGTH	EXTENDED LENGTH	FREESTANDING EXTENSION LADDER LENGTH	RUNGS/ SECTION		
M5CL18	1.85	4.04	2.92	6	15	
M5CL24	2.41	5.44	3.76	8	19	
M5CL30	2.97	6.84	4.88	10	22	
M5CL35	3.53	8.24	5.72	12	30	
M5CL40	4.09	9.92	6.56	14	35	

LITTLE GIANT

A versatile solution to all access problems.

Use as

- * Stepladder
- * Extension Ladder
- * Stairwell ladder
- * Trestles



CODE	CLOSED	MAXIMUM HEIGHT m		TRESTLE	WEIGHT KG
		STEP LADDER	EXT LADDER		
M5LG11	1.09	1.52	3.35	0.91	12
M5LG14	1.40	2.13	4.57	1.22	16
M5LG17	1.70	2.74	5.79	1.52	19
M5LG20	2.01	3.35	7.01	1.83	25

XTEND AND CLIMB



- * Easy transport and storage, with closed height of 0.76m
- * Extends to any height up to 3.8m maximum
- * EN 131 certified
- * Weighs only 11kg

CODE M5XC38

LOW LEVEL PLATFORM

A versatile working platform, with dual working heights of 600mm and 1000mm, sufficient for a wide variety of installation and maintenance requirements.

Code C7LP04



Compact folding construction, with closed dimensions of 1200x650x340mm; able to be carried in any small van



- * Manageable, weighing in at 24kg, within the HSE requirements for manual handling
- * Easy to erect and pack away; no loose components to be lost or left behind
- * Meets performance requirements of BS2037 Class 1, with a maximum load rating of 175kg

TRESTLES

ALUMINIUM

- * Heavy duty box section stiles and crossbars
- * Crossbars staggered to give 250mm lifts
- * 450mm or 600mm widths
- * Conforms to BS2037 Class1



CODE		HEIGHT OF TOP CROSSBAR	WEIGHT	
450mm	600mm		450mm	600mm
K4TS18	K5TS18	1.8m	12	13
K4TS24	K5TS24	2.4m	16	19
K4TS30	K5TS30	3.0m	20	24
K4TS36	K5TS36	3.6m	25	30

TIMBER

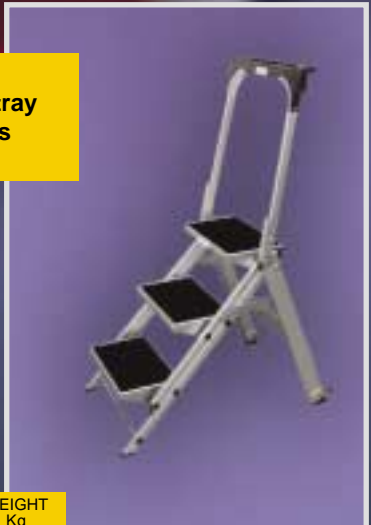
- * Constructed from selected softwoods
- * Crossbars staggered to give 250mm lifts
- * 450mm or 600mm widths
- * BS1129 Class1



CODE		HEIGHT OF TOP CROSSBAR	WEIGHT kg	
450mm	600mm		450mm	600mm
D1TS18	D5TS18	1.8m	14	16
D1TS24	D5TS24	2.4m	18	25
D1TS30	D5TS30	3.0m	24	31
D1TS36	D5TS36	3.6m	30	40

LITTLE JUMBO

- * Folding handrail, complete with tool tray
- * Wide non-slip treads
- * Tip'n'pull wheels



CODE	TREADS	TOP TREAD HEIGHT	WEIGHT Kg
M5LJ02	2	0.45m	7.0
M5LJ03	3	0.68m	9.0
M5LJ04	4	0.91m	11.0

ACCESSORIES



Non-slip suction safety feet, suitable for all ladders and steps

Code: M7XF01

Non-slip articulated safety feet, suitable for all ladders and steps

Code: M7XF03



Trade Ladder Stay

- * Holds the top of the ladder 30cm from the wall
 - * Support surface is 61cm wide, helping to stabilise the ladder
 - * Weight 2kg
- Code: M7XS04



Roof Hook and Wheels

- * Converts ladder into roof ladder
 - * Easy-fix system accommodates all rung pitches
 - * Weight 3kg
- Code: M7XR03



LADDERGUARD

The ideal deterrent to the unauthorised use of site ladders.

Made from 2.5mm aluminium sheet the ladderguard is 1140mm long by 250mm wide and comes complete with warning sticker attached

Ladderguard quickly locks in position on the ladder, using padlock supplied.

Code: M7LG01



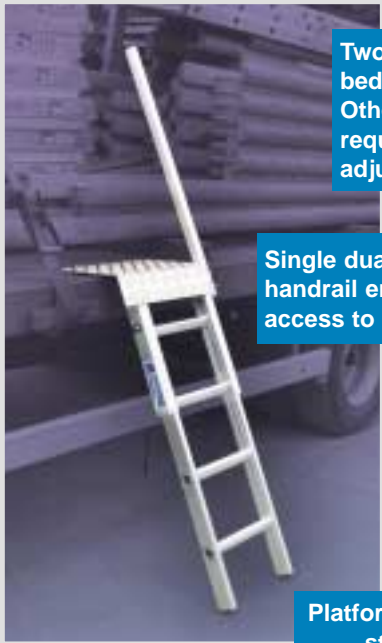
TRANSPORT SOLUTIONS

LOADSTEP

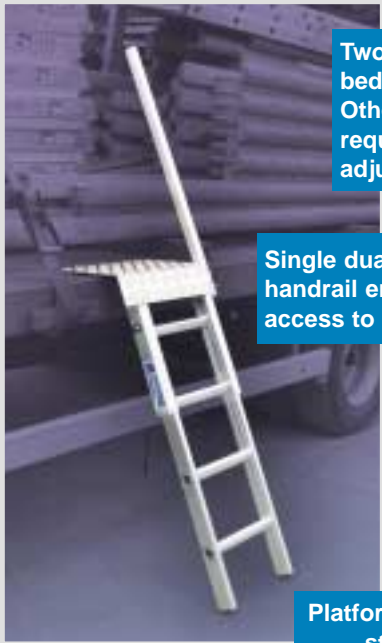
The SAFE way to access vehicle beds



Two standard sizes cover bed heights up to 1.4m. Other sizes available on request. Simple height adjustment within ranges




Single dual position handrail enables easy access to lorry bed



Platform provides stability



Integral tie allows ladder to be secured to vehicle while in use



Supplied with easily installed bracket and lock, for secure storage on vehicle

CODE	HEIGHTS MM
H2LL04	950 - 1175
H2LL05	1175 - 1400



THE Professional's CHOICE

LFI offer more than 60 years experience of manufacturing access equipment for Professional and Industrial applications

From small beginnings in 1947, the company is now established as an industry-leading supplier, based in Newent in Gloucestershire, with a full range of aluminium, timber and steel access products, manufactured to BS2037, BS EN131 and BS1129.

With systems accredited to ISO9000, LFI provides high quality products with a first class service.

By using our own vehicles for distribution, we are able to offer a flexible and prompt delivery service.

Our skills and experience combine to make LFI **The Professional's Choice** for ladders, steps, trestles and stagings.



BS2037
BS EN131
BS1129



Horsefair Lane, Newent, Gloucestershire GL18 1RP
Tel: 01531 820541 Fax: 01531 821161
E.mail: sales@lfi-ladders.co.uk
Website: www.lfi-ladders.co.uk