

# LADDERS AND STEPS FOR INDUSTRY

## PRODUCT CATALOGUE



**LEFI**  
QUALITY BRITISH PRODUCTS



*The professional's choice*



# Contents

<b>1. HEALTH AND SAFETY</b>	<b>2</b>
<b>2. TRAINING / LADDER INSPECTION COURSE</b>	<b>3</b>
<b>3. PRODUCT SELECTION - CHOOSING YOUR LADDER</b>	<b>4</b>
<b>5. CONSTRUCTION PRODUCTS</b>	
Tuffsteel Ladders	5
Timber Pole Ladders	6
Aluminium Lightweight Stagings and Handrail Brackets	7
esSGee Scaffold Products	9
<b>5. EXTENSION LADDERS</b>	
Aluminium Extension Ladders Super Professional Class 1	11
Aluminium Extension Ladders Professional EN131	12
<b>6. TRANSPORT SOLUTIONS</b>	
Loadsteps	13
<b>7. ROOF LADDERS AND SURVEYORS LADDERS</b>	
Roof Ladders and Surveyors Ladders	14
<b>8. STEP LADDERS</b>	
Aluminium Builders and Platform Steps	15
Fibreglass Steps	16
Storpick Warehouse Steps	17
Broadbase Safety Steps	18
Machine Steps	19
Warehouse Steps	20
<b>9. COMBINATION LADDERS</b>	
3 Way Combination Ladder	21
Multi Purpose Folding Ladder	21
Triple Combination Ladders	22
Xtend and Climb Ladder	22
<b>10. OTHER ACCESS PRODUCTS</b>	
Aluminium Trestles	23
Low Level Work Platform	23
Little Giant Ladder and Safety Step	24
<b>11. ACCESSORIES</b>	
Safety Suction Feet	25
Safety Articulated Feet	25
Trade Ladder Stay	25
Roof Hook & Wheels	25
Ladder Levellers	26
Roof Rack Clamps	26
Ladder Guard	26

## Health & Safety

Accidents involving ladders can have serious consequences and, as a result, legislation exists 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:

- The Work at Height Regulations 2005
- 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
- Work (Health, Safety and Welfare) Regulations 1992

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

The aim of this legislation is to ensure that employers, users 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?
- How can risks be minimised?
- 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 & Courses

## OTJ Training is a division of LFI (Newent) Ltd

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 User Course

- **Ladder User Course**  
*(Aimed at persons that use Ladders & Steps)*
- **Steps and Step Stools Course**  
*(Aimed at persons that use low level steps)*
- **Ladder Inspection Course**  
*(Aimed at persons that issue / maintain Ladders & Steps)*



In addition to Ladder training we can offer the following courses that are certified by professional bodies:

- PASMA Scaffold Towers
- IPAF MEWP'S
- Safety Harness Training
- First Aid at work
- PAT Testing
- Understanding the Work at Height Regulations, and how it might affect you.

We deliver a mixture of safety training aimed at different sector's to include, construction, maintenance and engineering, factory workers, transport workers, office and hospital staff.

OTJ Training can also develop and run tailor made courses to suit customer's needs, these courses would be certified by OTJ Training.

Contact us at:

**Tel: 01531 821779 Email: [lisa.mole@otjtraining.com](mailto:lisa.mole@otjtraining.com)**

**Website: [www.otjtraining.com](http://www.otjtraining.com)**

# Product Selection

## 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

For heavy duty, where relatively high frequency and onerous conditions of use occur.  
Suitable for **INDUSTRIAL APPLICATIONS**  
Duty Rating 130kg

**175kgs**  
27.5 stone

#### BSEN131

For medium duty, where relatively low frequency and reasonably good conditions of use occur.  
Suitable for **LIGHT TRADE APPLICATIONS**  
Duty Rating 115kg

**150kgs**  
23.5 stone

#### BS2037 / 1129 Class 3

For domestic applications only.  
Not suitable for **TRADE OR INDUSTRIAL APPLICATIONS**.  
Duty Rating 95kg

**125kgs**  
19.5 stone

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.

## LFI Tuffsteel Ladders BS EN131

Licence no. KM 34154



- Improved design Steel Ladder for Industrial applications
- Certified to BS EN131
- Fully coated inside and out with aluminium-zinc for maximum corrosion resistance
- The coating is much more durable and resilient than paint or epoxy alternatives
- Non-sparking finish for use in highly flammable work environments
- Square non-slip rungs to provide a flat climbing surface
- Oversize rubber feet at top and bottom of ladder allow use either way up

## LFI Timber Pole Ladders

CODE	LENGTH	RUNGS	WEIGHT (KGs)	
A7PT30	3.0m	(9'10")	11	10
A7PT40	4.0m	(13'1")	15	14
A7PT50	5.0m	(16'5")	19	18
A7PT60	6.0m	(19'8")	23	22
A7PT70	7.0m	(23'0")	27	26
A7PT80	8.0m	(26'3")	31	30
A7PT90	9.0m	(29'6")	35	34
A7PT10	10.0m	(32'10")	39	38

- 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
- Class 1 Heavy Duty Rating



CODE	LENGTH	RUNGS	WEIGHT (KGs)	
L5GL30	3.00m	(9'10")	10	10
L5GL35	3.50m	(11'6")	11	11
L5GL40	4.00m	(13'1")	13	18
L5GL50	5.00m	(16'5")	16	23
L5GL60	6.00m	(19'8")	20	28
L5GL70	7.00m	(23'0")	23	32
L5GL80	8.00m	(26'3")	26	37



## LFI Aluminium Lightweight Stagings BS 2037 CLASS 1

Licence no. KM 10802

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



- Aluminium lightweight frame
- Combi Board decking supported the full length & width of the staging by an integral lip on the stile
- Rubber inserts fitted to the underside of the stiles to prevent movement in use
- Supports a 270kg evenly distributed load



## LFI Universal Handrail Brackets

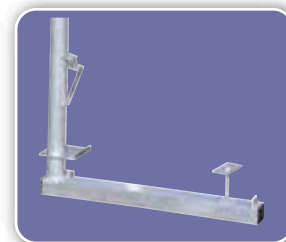
- Fits all sizes of LFI Staging boards **ANY** width and **ANY** length
- Fitted with lock-jaw clamps to provide quick, strong fitting
- Adjustable fittings included to allow for various sizes of scaffold tube
- Toe-board clip to accommodate various sizes of board including standard scaffold planks
- Easy to store and less vulnerable to damage than the traditional 'L' frame brackets



CODE	WEIGHT (KGs)
M7XH02	3.8

## LFI Standard Handrail Brackets

- Available to suit either 450mm wide or 600mm wide staging boards
- Tubular alloy bracket clamps onto staging board
- Fittings are adjustable to allow for use of scaffold boards for toeboards and scaffold tube for handrail
- Scaffold boards and scaffold tube are not supplied with the handrail bracket and should be sourced separately



CODE 450mm	WEIGHT (KGs)	CODE 600mm	WEIGHT (KGs)
M7XH03	3.8	M7XH04	4

## LFI esSGee Scaffolding Steps 1



- A safe way to access guardrails on the next lift of scaffolding whilst safely contained with the existing scaffold structure
- Meets the requirements of NASC code of practice
- Manufactured using a Class 1 Ladder section, 175kg maximum load
- Platform easily adjusted to suit tube and fitting or system scaffolds
- Folds flat for easy transportation

CODE	HEIGHT	WEIGHT
M6SS01	1.0m	7.4kgs
(Adjusts +/- 25mm)		

## LFI esSGee Scaffolding Steps 2

- Lightweight scaffolding step
- Meets the requirements of NASC code of practice
- Manufactured using a Class 1 Ladder section, 175kg maximum load
- Fixed height platform
- Folds flat for easy transportation



CODE	HEIGHT	WEIGHT
M6SS02	1.0m	5kgs

## LFI esSGee Safety Gate



- Spring loaded steel gate with high visibility finish
- Reversible, to suit all openings
- Built in toeboard
- Fits 750mm openings
- Easy installation, using standard scaffold spanner

CODE	SIZE	WEIGHT
M6SG01	960x740mm	12kgs

## LFI esSGee Safety Scafftrap



- The safe way to close off access points in scaffolding where internal ladders are used
- High visibility steel cover
- Easily installed by fixing over toeboards
- Simple catch secures trap in open position when required
- Edges enclosed to prevent trip/safety hazard



CODE	SIZE	WEIGHT
M6LT01	87x70x65cm	7kgs

## LFI esSGee Ladder Clamp

- A universal clamp designed to secure all types of ladder to scaffold structures
- The LFI clamp fits all ladder types from steel, timber or aluminium
- Easy to fit - no tools required
- Prevents ladder slip and flip dangers associated with unsecured ladders
- The effective way of satisfying WAHR requirements to secure ladders in use



CODE	WEIGHT
M6LC01	0.6kg

# Extension Ladders

## LFI Aluminium Extension Ladders BS 2037 CLASS 1 Super Professional

Licence no. KM 10802

- Available as Single, Double or Triple section ladders
- Rope Operated versions also available
- Single section ladders up to 9.0m
- Double Ladders Extending to 11.0m
- Triple Ladders Extending to 14.5m
- Locking catch standard on all push-up ladders
- Industrial strength rung with large 35mm non-slip flat top at correct climbing angle



## LFI Aluminium Extension Ladders BS EN131 Professional

Licence no. KM 34154

- Available as Single, Double or Triple section ladders
- Single section ladders up to 5.5m
- Double Ladders Extending to 10.0m
- Triple Ladders Extending to 10.0m
- Locking catch standard on all push-up ladders



CODE	CLOSED LENGTH	EXTENDED LENGTH	RUNGS/SECTION	WEIGHT (KGs)
<b>Single Section Ladders</b>				
H1SS25	2.5m (8'2")		9	5
H1SS30	3.0m (9'10")		11	6
H1SS35	3.5m (11'6")		13	7
H1SS40	4.0m (13'2")		15	8
H1SS45	4.5m (14'9")		17	9
H1SS50	5.0m (16'5")		19	10
H1SS55	5.5m (18'1")		21	11
<b>Double Push Up</b>				
H1DP25	2.5m (8'2")	4.25m (13'11")	9	11
H1DP30	3.0m (9'10")	5.25m (17'2")	11	13
H1DP35	3.5m (11'6")	6.25m (20'6")	13	17
H1DP40	4.0m (13'2")	7.25m (23'9")	15	20
H1DP45	4.5m (14'9")	8.25m (27'0")	17	26
H1DP50	5.0m (16'5")	9.25m (30'4")	19	29
H1DP55	5.5m (18'1")	10.0m (32'8")	21	31
<b>Triple Push Up</b>				
H1TP25	2.5m (8'2")	6.0m (19'8")	9	20
H1TP30	3.0m (9'10")	7.5m (24'7")	11	28
H1TP35	3.5m (11'6")	9.0m (29'6")	13	32
H1TP40	4.0m (13'2")	10.0m (32'8")	15	39
<b>Double Rope Operated</b>				
H1DR45	4.5m (14'9")	8.25m (27'0")	17	27
H1DR50	5.0m (16'5")	9.25m (30'4")	19	32
H1DR55	5.5m (18'1")	10.0m (32'8")	21	35
H1DR60	6.0m (19'8")	11.0m (36'1")	23	52
<b>Triple Rope Operated</b>				
H1TR40	4.2m (13'11")	10.0m (32'8")	15	52
H1TR45	4.7m (15'6")	11.5m (37'7")	17	60
H1TR50	5.2m (17'2")	13.0m (42'7")	19	66
H1TR55	5.7m (18'10")	14.5m (47'5")	21	73

CODE	CLOSED LENGTH	EXTENDED LENGTH	RUNGS/SECTION	WEIGHT (KGs)
<b>Single Section Ladders</b>				
H6SS25	2.5m (8'2")		9	5.0
H6SS30	3.0m (9'10")		11	6.0
H6SS35	3.5m (11'6")		13	7.1
H6SS40	4.0m (13'2")		15	9.6
H6SS45	4.5m (14'9")		17	10.5
H6SS50	5.0m (16'5")		19	12.9
H6SS55	5.5m (18'1")		21	15.3
<b>Double Push Up</b>				
H6DP25	2.5m (8'2")	4.0m (13'2")	9	9
H6DP30	3.0m (9'10")	5.0m (16'5")	11	11
H6DP35	3.5m (11'6")	6.0m (19'8")	13	13
H6DP40	4.0m (13'2")	7.0m (23'10")	15	17
H6DP45	4.5m (14'9")	8.0m (26'3")	17	22
H6DP50	5.0m (16'5")	9.0m (29'6")	19	24
H6DP55	5.5m (18'1")	10.0m (32'8")	21	29
<b>Triple Push Up</b>				
H6TP25	2.5m (8'2")	5.5m (19'7")	9	17
H6TP30	3.0m (9'10")	7.0m (24'7")	11	20
H6TP35	3.5m (11'6")	8.5m (29'6")	13	26
H6TP40	4.0m (13'2")	10.0m (32'8")	15	33



## LFI Loadstep

The **SAFE** way to access vehicle beds



- The safe way to access vehicle beds
- Single handrail for easy and safe access to lorry bed
- Platform provides stability
- Two standard sizes covering bed heights up to 1410mm
- Other sizes available upon request



- 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	SIZE RANGE	WEIGHT
H2LL03	717mm - 948mm	6.0kg
H2LL04	948mm - 1179mm	6.8kg
H2LL05	1179mm - 1410mm	7.4kg
H2LL06	1410mm - 1641mm	8.2kg

## LFI Aluminium Roof Ladders

CODE	OVERALL LENGTH (Including Hooks)		RUNGS	WEIGHT (KGs)
Single Section	H8RL35	3.6m (11'9")	10	9
	H8RL40	4.1m (13'5")	12	10
	H8RL45	4.6m (15'0")	13	11
	H8RL50	5.1m (16'8")	15	12
	H8RL55	5.6m (18'4")	17	13
Extensions	H8RE10	1.0m (3'6")	3	2.5
	H8RE20	2.0m (6'6")	6	5.0
Extending Roof Ladder H8RD35	3.6m Closed	(11'9")	23 in total	15
	5.9m Extended	(19'4")		

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



## LFI Aluminium Surveyors Ladders

- Aluminium box section stiles with triangular rungs at 250mm centres
- 1 Metre sections fit into most car boots
- Nylon spigots for easy assembly
- Conforms to strength requirements of BS EN131



CODE	LENGTH	SECTIONS	WEIGHT (KGs)	
H8SL20	2.0m	(6'6")	2	5.0
H8SL30	3.0m	(9'10")	3	8.0
H8SL40	4.0m	(13'1")	4	10.0



# Step Ladders

## LFI Aluminium Builders Steps

BS 2037 CLASS 1

Licence no. KM 10802

CODE	TOP TREAD (Height Open)	NO. OF TREADS	WEIGHT (KGs)
K4BP03	585mm	3	2.55
K4BP04	810mm	4	3.20
K4BP05	1030mm	5	3.90
K4BP06	1258mm	6	4.85
K4BP07	1485mm	7	5.45
K4BP08	1712mm	8	6.25
K4BP10	2170mm	10	7.70
K4BP12	2629mm	12	10.30
K4BP14	3075mm	14	11.80



- Ribbed channel section front stiles
- Box section back legs with strong hinge arrangement
- Double riveted non slip step treads
- Rubber feet
- Lightweight product that meets all strength requirements of BS 2037 Class 1

## LFI Fibreglass Builders Steps

EN 131

CODE	TOP TREAD (Height Open)	NO. OF TREADS	WEIGHT (KGs)
K8BP04	1100mm	4	6.2
K8BP05	1460mm	5	7.5
K8BP06	1560mm	6	8.5
K8BP08	2250mm	8	11.3
K8BP10	2750mm	10	15.0



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

## LFI Aluminium Platform Steps

BS 2037 CLASS 1

Licence no. KM 10802



CODE	TOP TREAD (Height Open)	NO. OF TREADS	WEIGHT (KGs)
K4PF03	592mm	3	5.10
K4PF04	816mm	4	5.90
K4PF05	1045mm	5	6.60
K4PF06	1268mm	6	7.40
K4PF07	1497mm	7	8.30
K4PF08	1726mm	8	9.05
K4PF10	2174mm	10	10.90
K4PF12	2630mm	12	12.35

- Large platform top
- Ribbed channel section front stiles
- Box section back legs with strong hinge arrangement
- Double riveted non slip step treads
- Rubber feet
- Lightweight product that meets all strength requirements of BS 2037 Class 1



# Step Ladders

## LFI Aluminium Storpick Warehouse Steps

### DOUBLE SIDED

- Double sided stepladder
- Wheeled for easy manoeuvrability
- Top and side handrails for maximum security
- Conforms to strength requirements of BS 2037 Class 1 Industrial standard
- Rubber feet
- Hinged locking stays



CODE	TOP TREAD (Height Open)	NO. OF TREADS (Inc Top Tread)
K4HD04	810mm	4
K4HD05	1030mm	5
K4HD06	1258mm	6
K4HD07	1485mm	7
K4HD08	1712mm	8
K4HD09	1940mm	9
K4HD10	2170mm	10



### FOLDING PLATFORM

- Single sided stepladder
- Large folding platform
- Wheeled for easy manoeuvrability
- Top and side handrails for maximum security
- Conforms to strength requirements of BS 2037 Class 1 Industrial standard
- Rubber feet
- Hinged locking stays

CODE	TOP TREAD (Height Open)	NO. OF TREADS (Inc Top Tread)
K4HP04	816mm	4
K4HP05	1045mm	5
K4HP06	1268mm	6
K4HP07	1497mm	7
K4HP08	1726mm	8
K4HP09	1952mm	9
K4HP10	2174mm	10

## LFI Aluminium Broadbase Safety Steps

CODE	PLATFORM HEIGHT	TOTAL NO OF TREADS	WEIGHT (KGs)
K7BB03	675mm	3	14.85
K7BB04	898mm	4	16.15
K7BB05	1115mm	5	17.70
K7BB06	1345mm	6	18.90

- Extra wide splayed frame giving superb stability
- Large working platform
- BS 2037 Class 1 Industrial performance
- Safe working area enclosed by 925mm high handrails to 3 sides and rear safety chain
- 175kg maximum load
- Integral wheels
- Bolt on detachable handrails for ease of transport



# Step Ladders

## Machine Steps

### SINGLE

- Large chequer-plate platform 420mm x 380mm for comfort when standing
- Complete with handrail
- Ideal for gaining access to machines or vehicles
- Deep serrated non-slip treads
- Maximum Static Vertical Load 150kg
- Duty Rating 110kg



CODE	PLATFORM HEIGHT	WIDTH	TOTAL NO. OF TREADS	WEIGHT (KGs)
K7MS03	743mm	490mm	3	7
K7MS04	981mm	510mm	4	8
K7MS05	1239mm	540mm	5	9
K7MS06	1478mm	560mm	6	10
K7MS07	1738mm	590mm	7	11



### DOUBLE

- Large chequer-plate platform 420mm x 380mm for comfort when standing
- Complete with handrail
- Ideal for gaining access to machines or vehicles
- Double sided deep serrated non-slip treads
- Maximum Static Vertical Load 150kg
- Duty Rating 110kg

CODE	PLATFORM HEIGHT	WIDTH	TOTAL NO. OF TREADS	WEIGHT (KGs)
K7MD03	743mm	490mm	3	8
K7MD04	981mm	510mm	4	9
K7MD05	1239mm	540mm	5	10
K7MD06	1478mm	560mm	6	11
K7MD07	1738mm	590mm	7	12

## Warehouse Steps

CODE	PLATFORM OPEN HEIGHT	WIDTH	TOTAL NO. OF TREADS	WEIGHT (KGs)
K7WS04	994mm	510mm	4	9.9
K7WS05	1244mm	530mm	5	11.3
K7WS06	1494mm	550mm	6	12.7
K7WS07	1744mm	580mm	7	14.5
K7WS08	1994mm	600mm	8	15.9
K7WS10	2494mm	660mm	10	20.0
K7WS11	2994mm	700mm	12	23.6

- Large chequer-plate platform top
- Double Handrail
- Wheels on back legs for easy maneuverability
- Self Assembly
- Maximum Static Vertical Load 175kg
- Duty Rating 130kg



Grips and wheels for easy handling



# Combination Ladders

## LFI Aluminium 3 Way Combination Ladders

- Certified to BS 2037 Class 1 industrial standard
- For use as a Stepladder, Leaning Ladder or Stairwell Ladder
- Simple sliding mechanism for conversion into all applications
- Splayed base and heavy duty feet
- Deep non-slip treads
- Worktray suitable for use in all three applications



CODE	CLOSED HEIGHT	HEIGHT AS STEPS	EXTENSION LADDER HEIGHT	WEIGHT (KGs)
M5CL06	1.87m	1.56m	2.74m	6.9

## LFI Multi-Purpose Folding Ladders

- Heavy duty multifunctional ladder for use in 10 different positions
- Four sections each with 3 rungs
- Compact when folded for easy storage and transportation
- Simple 'click-lock' hinge system
- Complete with stabiliser



CODE	CLOSED HEIGHT	HEIGHT AS STEPS	HEIGHT AS LADDER	WEIGHT (KGs)
M4AL12	0.9m	1.65m	3.38m	11

## LFI Triple Combination Ladders

- BS EN131 Certified Ladder
- Can be used as a Stepladder, Extension Ladder or freestanding Extension Ladder
- Easily converted into all three ways
- Stabiliser for added security
- Locking rung hook to ensure sections do not separate in use



CODE	CLOSED LENGTH	EXTENDED LENGTH	FREESTANDING LADDER LENGTH	RUNGS (Per Section)	WEIGHT (KGs)
M5CL18	1.85m	4.04m	2.92m	6	15
M5CL24	2.41m	5.44m	3.76m	8	19
M5CL30	2.97m	6.84m	4.88m	10	22
M5CL35	3.53m	8.24m	5.72m	12	30
M5CL40	4.09m	9.92m	6.56m	14	35

## LFI Xtend and Climb Ladders

- Easy transport and storage, with closed height of 0.76m
- Extends to any height up to 3.8m maximum
- Conforms to EH131
- Weighs only 11kg

CODE  
M5XC38



# Other Access Products

## LFI Aluminium Trestles

- Heavy duty box section stiles and crossbars
- Crossbars staggered to give 250mm lifts
- Available in 450mm or 600mm widths
- Conforms to BS 2037 Class 1



CODE (450mm)	WEIGHT (450mm)	CODE (460mm)	WEIGHT (600mm)	HEIGHT OF TOP CROSSBAR
K4TS18	12	K5TS18	13	1.8m
K4TS24	16	K5TS24	19	2.4m
K4TS30	20	K5TS30	24	3.0m
K4TS36	25	K5TS36	30	3.6m

## LFI Little Giant Safety Step EN 14183

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

CODE	TREADS	TOP TREAD HEIGHT	WEIGHT Kgs
MSLJ02	2	0.45mm	7.0
MSLJ03	3	0.68mm	9.0
MSLJ04	4	0.91mm	11.0



## LFI Low Level Platform Step

CODE	LENGTH	HEIGHT	WIDTH	WEIGHT (KGs)
C8SLP3	1290mm	870mm	368mm	14

- A versatile, robust Low Level Platform with a duty rating of 270kg
- Tested and certified by TUV
- Robust locking hinges for easy folding and storage
- Fixed wheel sets for easy movement
- Large non-slip work platform



## LFI Little Giant Ladder

A versatile solution to all access problems - use as:

- Stepladder
- Extension Ladder
- Stairwell Ladder
- Trestle



CODE	CLOSED	MAX HEIGHT (Step Ladder)	MAX HEIGHT (Ext Ladder)	TRESTLE	WEIGHT (KGs)
M5LG11	1.09m	1.52m	3.35m	0.91m	12
M5LG14	1.40m	2.13m	4.57m	1.22m	16
M5LG17	1.70m	2.74m	5.79m	1.52m	19
M5LG20	2.01m	3.35m	7.01m	1.83m	25

# Accessories

## LFI Non-Slip Suction Safety Feet

- Non-slip Suction safety feet
- Suitable for all ladder types
- Weight 1.1kg
- Code M7XF01



## LFI Ladder Levellers

- Made from tough non slip rubber
- Levels ladders on inclined ground
- Prevents ladders from sinking into soft ground
- Improves slip resistance
- Weight 2kg
- Code M5LM01



## LFI Non-Slip Articulated Safety Feet

- Non-slip Articulated safety feet
- Suitable for all ladder types
- Weight 1.2kg
- Code M7XF03



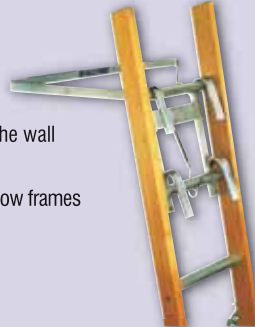
## LFI Roof Rack Ladder Clamps With Padlocks (Pair)

- Ensures safe and easy transportation of ladders on a motor vehicle
- Frees up room inside the vehicle
- Reduces the risk of theft
- Fits ladder sections up to 380mm wide - offers approx 270mm of adjustment with the threaded hook
- Supplied in pairs with padlocks
- Weight 2kg per pair
- Code M7XR02



## LFI Trade Ladder Stay

- Fitted easily to most extension ladders
- Holds the top of the ladder 30cm from the wall
- Makes working at height easier
- Avoids damage to guttering, tiles and window frames
- Weight 2kg
- Code M7XS04



## LFI Ladder Guard

- The ideal deterrent to the unauthorised use of site ladders
- Quickly locks in position on the ladder using padlock supplied
- Made from 2.5mm aluminium sheet
- The ladder guard measures 1140mm long by 250mm wide
- Weight 5kgs
- Code M7LG01



## LFI Roof Hook & Wheels

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





## *The professional's choice*

A family business having 70 years experience in supplying prime industrial access equipment to both trade and industry - proud to be a British manufacturer, based in Newent Gloucestershire.



**LFI:** Offering a comprehensive range of Steel, Timber, Aluminium and GRP access products manufactured to BS2037, BSEN131 and TUV with systems accredited to ISO9000.



**LFI:** Using our own vehicles to distribute our products we offer a flexible and prompt delivery service.



Contact us at:

**LFI (Newent) LTD**

Horsefair Lane, Newent, Gloucestershire GL18 1RP

Tel: 01531 820541 Fax: 01531 821161

Email: [sales@lfi-ladders.co.uk](mailto:sales@lfi-ladders.co.uk)

Website: [www.britishladders.co.uk](http://www.britishladders.co.uk)