

2 Discover more at britishladders.co.uk

## CONTENTS

About LFI	4
Our History	6
Product Selector	8
The <i>LFI</i> Range	
TuFF (Heavy Duty)	11
PRo (Medium Duty)	27
Accessories	38
HoME (Light Duty)	41
Bespoke Design	45



LFI is a 4th generation family business based in Newent, Gloucestershire and a leading manufacturer of aluminium, steel, timber and fibreglass access equipment.

Our huge range includes pole ladders, single and extension ladders, roof ladders, multipurpose ladders, vehicle access ladders, surveyor ladders, and combination ladders, low level work platforms and mobile scaffold towers. Plus, we have a wide selection of ladder and step accessories, and specialist scaffolding products too.



# WHY CHOOSE LFI?





Here at LFI, we know how important timely and accurate information is to our customers. We pride ourselves in offering an efficient, knowledgeable and friendly service. With a strong & established supply chain developed over a 70 year trading history, along with our streamlined manufacturing – we can help you run lean with quick lead times from a healthy stock of finished goods.



As an ISO9001:2015 accredited business, we test our systems & products' to ever improving standards to ensure our customers get the best quality & service, every time.



With our fleet of 5 lorries and long established partnerships with nationwide & international logistics companies, we can get what you need, exactly where you need it, fast & efficiently.

\* LFI reserve the right to make changes to products without notice. All images are for representation purposes only.

# OUR HISTORY



### Development of Aluminium Products

With the acquisition of Chapman Alloy Products and heavy investment in new buildings and machinery, LFI started it's journey into the manufacturing and supply of aluminium ladders and steps.

### **\_\_\_**

1948

LFI was incorporated after growing demand

## 1947

### Humble Beginnings

Trevor Lane started making ladders in his shed for local builders, sourcing timber from the Forest of Dean.

## **1980s** Leader in Pole Ladders

LFI acquired Gough Ladders and Hyde & Clements to secure dominant position manufacturing & supplying timber pole ladders.

## 1971

Factory Moved to Newent

LFI took over the site from Lancaster Saw Mills on Horesfair Lane.

## 2000s

#### Launch of TuFF Steel

LFI develop and launch a precision engineered steel ladder for heavy duty use within scaffolding.

## 2021

Company rebrand takes place including a new website

The next generation PRo Wide Step is launched

## 2022

#### Executive Hire Show Exhibitor Debut

#### New Products and Range Expansion

LFI expands it's product categories with the launch of the TuFF ToWER, whilst bolstering it's low-level offering with the introduction of the PRo Deck.

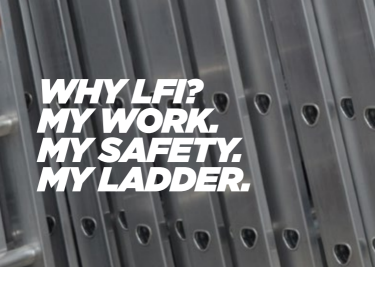
#### Acquisition of Titan Ladders

With a heritage dating back to 1933, Titan Ladders joins the LFI team, creating 160 years of combined UK manufacturing experience and expertise.

## 2010s

### Investment and Growth

New people, new buildings and new products – LFI continues to innovate and develop safe new ways to work at height.



## LADDER STANDARDS

LFI takes pride in manufacturing the safest & most durable ladders in the market. Most of our products are certified to the latest revision of EN131 by industry recognised accreditors like the Test & Research Centre and TUV. For more information on the latest standards, please see the industries official guidance from the Ladder Association: **ladderassociation.org.uk/standards** 

## **CHOOSING YOUR LADDER**

## Always select the correct size and type of ladder or stepladder for the task.

- When selecting a ladder, you must consider the height at which you are working. Always choose one that will remain stable and reach higher than you need.
- Maximum working height is defined for each product and is calculated as 1.6m above the highest standing point (platform or 4th tread/rung from top). See our **Product Data Sheets** on our website for more product specific details.
- Choose a material that suits the environment you are working in. For example, GRP is best for electrical trades as it is non-conductive to electricity.
- + LFI offers 3 durability ranges depending on whether the product is for heavy, medium of light use: TuFF, PRo & HoME.



## **OUR RANGE**



# Suitable for frequent use in tough environments.

**LFI TUFF** products are made from larger profiles & stronger materials to provide more resistance to heavy use.



## A **PRo** product for the discerning user.

The best combination of lightweight design and durability for the professional who needs to depend on their equipment.



# Super-lightweight solutions for the *HoME* or workplace.

Light-duty access products that are very light and easy to store.





## **TuFF STEEL**

## INDUSTRIAL HEAVY DUTY STEEL POLE LADDERS

#### FOR THE HARSHEST OF ENVIRONMENTS...

- Speciality Ladder. Ladder must be tied off in accordance with Work at Height regulations. No stabiliser supplied. EsSGee Ladder Clamp available on request.
- Tested to EN131:2015 + A1-2019, EN131-2:2010 + A2-2017 & EN131-3:2018

#### MADE FROM PRECISION ENGINEERED MATERIALS...

- Manufactured from Hot Dip Galvanised Coil inside & out for maximum corrosion resistance. No need for caps to hide rust!
- Non-sparking finish for work in highly flammable environments
- 10 Year Manufacturer's Warranty.

SKU	RUNGS	<b>MAX WORKING</b> <b>HEIGHT*</b> (m)	<b>Length</b> (m)	(kgs)
L5GL30	10	3.5	3.1	9.3
L5GL35	11	3.8	3.4	10.2
L5GL40	13	4.3	4.0	13.1
L5GL50	16	5.2	4.9	15.9
L5GL60	20	6.3	6.1	25.3
L5GL70	23	7.1	7.0	29.4
L5GL80	26	8.0	7.9	33.4





\*Max Standing height is on the 4th rung down. Requires clamping during use. \*\*Clause 4.2 b2 relates to the minimum base width of the ladder, excluded here due to this product being a specialist scaffolding ladder.

## **TuFF POLE**

### INDUSTRIAL HEAVY DUTY TIMBER POLE LADDERS

#### TRADITIONAL MATERIALS STILL GIVING THE BEST PERFORMANCE...

- Speciality product for use in Scaffolding only. Ladder must be tied off as per Work at Height regulations
- More than TWICE as strong and durable as requirements of BS2037 Class 1, ideal for **TuFF** industrial environments.

#### SUSTAINABLY SOURCED SCANDINAVIAN SPRUCE & EASTERN EUROPEAN BIRCH...

- Hardwood rungs, tested to over 300kgs for maximum robustness
- Steel tie-roads under each rung make a rigid and durable structure
- 10 Year Manufacturer's Warranty.

SKU	RUNGS	MAX WORKING Height* (m)	<b>Length</b> (m)	WEIGHT (kgs)
A7PT30	11	3.5	3.0	8.0
A7PT40	15	4.5	4.0	12.0
A7PT50	19	5.4	5.0	16.0
A7PT60	23	6.2	5.9	20.0





## LADDER CLAMP

#### UNIVERSAL CLAMP TO SECURE TO SCAFFOLD STRUCTURES

- Easy to fit
- Fits all ladder types

Order part M6LC01. To be used with **TuFF** Steel & Timber Pole

\*Max Standing height is on the 4th rung down. Requires clamping during use.



### THE PERFECT HOP-UP FOR ERECTING SCAFFOLDING

#### SPECIALLY DESIGNED TO IMPROVE SAFETY WHEN ERECTING SCAFFOLDING...

- A safe way to access guardrails on the next lift of scaffolding whilst safely contained within the existing scaffold structure
- Meets the requirements of NASC code of practice
- Manufactured using Class 1 Ladder sections
- Folds flat for easy transportation.

#### BRITISH DESIGN FOR MAXIMUM SAFETY, COMFORT & DURABILITY...

 Heavy Duty 35mm serrated D-rungs with 4-way crimp & swage design for maximum durability and comfort when climbing



10 Year Manufacturer's Warranty.





- 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.

Order part M6SGO1 Size: 960x740mm | Weight:2kgs







- Easily installed by fixing over toeboards
- Edges enclosed to prevent trip/safety hazard
- Anti-luce pin.

Order part M6LTO1 Size: 870x700x650mm | Weight:7kgs



## **TuFF BOARD**

## HEAVY DUTY CLASS 1 STAGING BOARD

#### A TuFF DESIGN FOR THE HARSHEST OF INDUSTRIAL ENVIRONMENTS...

- Marine plywood decking Class 3 (Weather & Boil Proof), Birch throughout with Phenyl mesh coating for maximum durability and grip
- Heavy duty aluminium frame with oversized aluminium bearers at 290mm intervals, crimped & swagged into position
- Decking is supported the full length of the staging by integral lip on the stile
- Rubber inserts in the underside prevent movement when in use
- Boards can be replaced please ask for details.

#### 450MM WIDE

SKU	<b>LENGTH</b> (m)	WEIGHT (kgs)
C6LS08	2.44	13
C6LS10	3.05	16
C6LS12	3.65	19
C6LS14	4.20	21
C6LS16	4.80	29
C6LS18	5.40	33
C6LS20	5.95	37
C6LS22	6.55	41
C6LS24	7.10	45

#### 600MM WIDE

SKU	<b>Length</b> (m)	WEIGHT (kgs)
C4LS08	2.44	18
C4LS10	3.05	21
C4LS12	3.65	24
C4LS14	4.20	27
C4LS16	4.80	37
C4LS18	5.40	42
C4LS20	5.95	47
C4LS22	6.55	52
C4LS24	7.10	57





## HANDRAIL SYSTEM

#### PROVIDE A SAFE ENCLOSED WORKSPACE ...

- Universal & L frame handrail posts available
- Universal type is lightweight and can be used on any width or length of LFI staging board
- All posts fitted with toeboard clips & adjustable fittings to create a secure & safe system\*
- 2 inch aluminium handrail tube available in lengths from 2.4m up to 4.8m
- Available as 450mm or 600mm wide and up to 7.1m long.

\*Toeboards must be sourced separately.

## **TuFF STEP**

### INDUSTRIAL HEAVY DUTY EN131-PROFESSIONAL ALUMINIUM STEPLADDERS

#### MANUFACTURED TO THE LATEST CUTTING-EDGE STANDARD...

- Certified to EN131 Professional
- Tested to a gruelling 50,000 cycle "climbing" durability test
- Meets all strength requirements of BS2037 Class 1.

#### TuFF STEPS FOR TuFF USE...

- Deep 80mm serrated non-slip treads with ridge reinforcement & double riveting for maximum durability and comfort
- Large ribbed channel section stiles, box section back legs, steel hinge & reinforced bottom tread & horns for improved resistance to heavy usage
- + Heavy duty 3mm thick, 5 Bar chequer plate high grip platform
- Hard wearing, non-slip feet for maximum grip on all floor surfaces
- + Equipped with tool tray for convenient storage
- + Available with single or double sided handrails
- + 10 Year Manufacturer's Warranty
- Sizes available: Platform 3 to 12 treads (including platform), Swingback - 4 to 14 treads.

#### **SWINGBACK**

SKU	TREADS	MAX WORKING Height (m)	G LENGTH X WIDTH	<b>WEIGHT</b> (kgs)
K3BP04	4	2.0	0.95 x 0.45	4.1
K3BP05	5	2.2	1.19 x 0.49	5.1
K3BP06	6	2.5	1.44 x 0.53	6.1
K3BP07	7	2.7	1.68 x 0.56	7.1
K3BP08	8	2.9	1.93 x 0.59	8.1
K3BP10	10	3.4	2.42 x 0.65	10.1
K3BP12	12	3.8	2.90 x 0.72	12.1
K3BP14	14	4.3	3.39 x 0.79	14.1



\*Max Standing Height is on the 4th tread down. \*\*Max Working Height is calculated as Max Standing Height + 1.6m. \*\*\*Number of treads includes top tread/tray.

#### PLATFORM

SKU	TREA	DS**	MAX WO Height		LENGTH WIDT	•••	WEIGHT (kgs)
K3PF03	5 3	3	2.2		1.37 x O	.46	6.5
K3PF04	1 4	1	2.5	1	1.60 x O	.49	7.3
K3PF0	5 5	5	2.7		1.84 x O	.52	8.2
K3PF06	5 6	5	2.9		2.09 x C	).55	9.1
K3PF07	1	1	3.2		2.33 x O	.59	10.0
K3PF08	8	3	3.4		2.58 x O	.62	10.9
K3PF09	) (	)	3.6	1	2.82 x O	.66	11.8
K3PF10	1	0	3.8		3.07 x O	.69	12.7



150kg MAX LOAD



Please ask for details

\*Max Standing Height is on the platform. \*\*Max Working Height is calculated as Max Standing Height + 1.6m. \*\*\*Number of treads includes the platform.

## **TuFF MACHINE STEPS**

### INDUSTRIAL HEAVY DUTY FIXED STEPS

#### BRITISH DESIGN FOR MAXIMUM SAFETY, COMFORT & DURABILITY...

- Robust fixed-frame designed specifically for servicing machinery
- Large 420 x 400mm chequer plate platform gives ample workspace and grip
- Available as a single or double sided step with single or double handrails.<sup>\*\*\*</sup>

#### TuFF STEPS FOR TuFF USE...

- Strong but lightweight aluminium & steel construction
- Deep 80mm serrated non-slip treads with ridge reinforcement & double riveting at each corner for maximum durability and comfort
- Large ribbed channel section stiles, box section back legs & reinforced horns for improved resistance to heavy usage
- Replaceable, hard wearing, non-slip feet for maximum grip on all floor surfaces
- + 10 Year Manufacturer's Warranty
- Available from 3 treads up to 7 treads (including platform).

#### DOUBLE

SKU	TREADS	MAX WORKING Height (m)	WIDTH	WEIGHT (kgs)
K7MD0	33	2.3	0.48	8.5
K7MD0	44	2.6	0.51	9.5
K7MD0	55	2.8	0.54	11.5
K7MD0	66	3.1	0.57	13.0
K7MD0	77	3.1	0.59	15.0

\*Max Standing Height is on the platform. \*\*Max Working Height is calculated as Max Standing Height + 1.6m. \*\*\*Handrail system are and is an additional extra and sold separately. LOAD

LFI TUFF RANGE

WEIGHT

(kgs)

11.5

0.48 7.5

0.51 8.5

0.54 9.5

0.57 10.5

0.59

SINGLE

K7MS03 3

K7MS04 4

K7MS05 5

K7MS06 6

K7MS07 7

150kg MAX LOAD

SKU TREADS MAX WORKING WIDTH

HEIGHT (m)

2.3

2.6

2.8

3.1

3.3

## HANDRAIL SYSTEMS

#### TuFF MACHINE STEPS ARE SUPPLIED WITHOUT HANDRAILS

Quote the following SKU you require to include a handrail system when ordering.

#### SINGLE SIDED HANDRAIL

- ✤ 3-5 tread SKU: K7MSHR01
- 6-7 tread SKU: K7MSHR02

#### DOUBLE SIDED HANDRAIL

- 3-5 tread SKU: K7MDHR01
- 6-7 tread SKU: K7MDHR02

## **TuFF WAREHOUSE STEPS**

### INDUSTRIAL HEAVY DUTY WAREHOUSE STEP

#### BRITISH DESIGN FOR MAXIMUM SAFETY, COMFORT & DURABILITY...

- Strong but lightweight aluminium & steel construction
- Permanently fixed bracing for improved strength & durability
- Handrails on both sides for stability whilst climbing
- + Handles and rear wheels for easy manoeuvring into position.

#### TuFF STEPS FOR TuFF USE...

- Deep 80mm serrated non-slip treads with ridge reinforcement and double riveting for maximum durability
- Large ribbed channel section stiles, box section back legs and reinforced bottom tread for improved resistance to heavy usage
- Large heavy duty 3mm thick, 5 Bar chequer plate high grip platform.
- Replaceable hard wearing, non-slip feet for maximum grip on all floor surfaces
- 10 Year Manufacturer's Warranty
- Available from 3 treads up to 14 treads (including platform).





SKU	TREADS	MAX WORKING Height (m)	WIDTH	WEIGHT (kgs)
K7WS03	3	2.3	0.49	9
K7WS04	4	2.6	0.51	10
K7WS05	5	2.8	0.53	11
K7WS06	6	3.1	0.55	13
K7WS08	8	3.6	0.60	16
K7WS10	10	4.1	0.66	20
K7WS12	12	4.6	0.70	24
K7WS14	14	5.1	0.76	29

DURABLE

## TuFF EXTENDER

#### INDUSTRIAL HEAVY DUTY ALUMINIUM EXTENSION LADDERS

#### SUPERSEDES THE LATEST STANDARDS TO OFFER THE BEST DURABILITY'...

- Stress tested by BSI to 20% higher loads than EN131 requires to give Class 1 durability
- Certified to EN131 Professional
- Stabiliser comes as standard on all ladders that extend beyond 3m for maximum safety.

#### UNIQUE TuFF RUNGS GIVE INDUSTRY LEADING STRENGTH & DURABILITY...

- Heavy Duty 35mm serrated D rungs with 4-way crimp & swage design for maximum durability and comfort
- Rungs orientated flat when erected at correct climbing angle to give stable standing surface
- Wall wheels fitted as standard on all H9 products above 6m extended length and over 25kg - add SKU "M7WALL" to add a wheel kit
- 10 Year Manufacturer's Warranty
- Available as single, double and triple section extending up to 10m high.

SKU	RUNGS	MAX WORKING Height (m)	LENGTH Closed/Extended	WEIGHT (kgs)
H9SS25	9	3.0	2.5	6.4
H9SS30	11	3.5	3.0	7.5
H9SS35	13	3.9	3.5	8.6
H9SS40	15	4.4	4.0	10.6
H9SS45	17	4.9	4.5	11.8
H9SS50	19	5.4	5.0	12.9
H9SS55	21	5.8	5.5	14.2
H9DP25 H9DP30 H9DP35 H9DP40 H9DP45 H9DP50 H9DP55	2x9 2x11 2x13 2x15 2x15 2x17 2x19 2x21	4.4 5.4 6.3 7.2 8.2 9.1 10.1	2.5 / 4.0 3.0 / 5.0 3.5 / 6.0 4.0 / 7.0 4.5 / 8.0 5.0 / 9.0 5.5 / 10.0	12.1 15.5 18.0 23.7 28.9 31.9 34.7
H9TP25	3x9	5.8	2.5 / 5.5	23.4
H9TP30	3x11	7.2	3.0 7.0	27.5
H9TP35	3x13	8.6	3.5 / 8.5	34.6
H9TP40	3x15	10.1	4.0 / 10.00	39.3



## TuFF ToWER

## INDUSTRIAL ALUMINIUM MOBILE 3T SCAFFOLD TOWER

#### MAXIMUM SAFETY. MINIMUM FUSS.

- Heavy-duty BSI Kitemarked 2" 16 gauge aluminium tube construction
- Welded joints for superior strength and durability
- 3T erection and dismantling method by HSE and PASMA
- Colour-coded bracing system and frame locking clips that are secured to the frame for safekeeping, designed to simplify the assembly process to an approximated 15 minutes.

#### TuFF ToWERS FOR TuFF USE...

- Complies to BS EN1004
- Heavy-duty dual locking castors
- Oversized aluminium fixing to the outriggers
- One-piece folding toe boards and non-slip Phenyl mesh coated platform - both made from marine plywood - Class 3 (Weather & Boil Proof) for maximum durability and grip
- + 250mm rung pitch
- Folding toeboard and floating spigots
- Easy to manoeuvre trolley
- Folds away flat for ease of storage & transport
- Suitable for indoor and outdoor use
- 5 Year Manufacturer's Warranty
- Max working height from 3.2m up to 14.2m
- Max platform heights from 1.2m up to 12.2m
- Available in lengths of 1.8m or 2.5m and a choice of single 0.85m or double 1.45m widths.

## COMPONENT PARTS & SPARES AVAILABLE

Our wide range of components includes castors, adjustable legs, single and double width span frames, single and double width ladder frames, hatch platform decks/ trapdoor deck standard fixed platform decks, colour-coded horizontal and diagonal braces, folding toeboard sets and stabilisers.





A PRO PRODUCT FOR THE DISCERNING USER.



**PRO EXTENDER** 

#### EN131-PROFESSIONAL ALUMINIUM EXTENSION LADDERS

#### MANUFACTURED TO THE LATEST CUTTING-EDGE STANDARD...

- Certified to EN131 Professional
- Stabiliser comes as standard on all ladders that extend beyond 3m
- Large 32mm serrated Trilobular rungs with 4-way crimp & swage design for maximum durability and comfort
- Rungs orientate flat when erected at correct climbing angle to give stable standing surface
- Deep serrated rubber feet for maximum grip on all surfaces
- Heavy duty galvanised steel locking catch standard on all extension ladders
- 5 Year Manufacturer's Warranty
- Available as single, double and triple section extending up to 10m high.

150kg

SKU	RUNGS	MAX WORKING Height (m)	LENGTH Closed/Exten	WEIGH ded (kgs)	т
H7SS25					
H7SS30					
H7SS35					
H7SS40					
H7SS45					
H7SS50					
H7SS55					_
H7DP25	2x9	4.4	2.5/4.0	11.5	
H7DP30	2x11	5.4	3.0 / 5.0	13.5	
H7DP35	2x13	6.3	3.5 / 6.0	15.5	
H7DP40	2x15	7.2	4.0 / 7.0	19.5	
H7DP45	2x17	8.2	4.5 / 8.0	24.0	
H7DP50	2x19	9.1	5.0 / 9.0	27.0	
H7DP55	2x21	10.1	5.5 / 10.0	32.0	
H7TP30					

## **PRo ROOF LADDER**

## **ROOF LADDER WITH STEEL RIDGE HOOKS**

#### LIGHTWEIGHT STEEL & ALUMINIUM CONSTRUCTION FOR EASY MANOEUVRING INTO POSITION...

- Heavy duty galvanised steel hooks with aluminium cross bars give best strength whilst remaining lightweight and easy to move around
- + Large diameter wheels allow easy positioning on roof
- PVC covered bearers for improved grip and protection of roof tiles
- Large heavy duty 33 mm square rungs with 4-way crimp & swage for comfort and grip whilst working from the roof
- Flat-packed for easy transport and replacement of worn or damaged parts
- 5 Year Manufacturer's Warranty
- Single Roof Ladders available from 3.0m to 5.5m
- Double Roof Ladders available, extending up to 7.3m.



#### SINGLE ROOF LADDER

SKU	RUNGS	<b>LENGTH</b> (m)	WEIGHT (kgs)
S2RL30	10	3.0	13.0
S2RL35	12	3.5	14.0
S2RL40	14	4.0	15.2
S2RL45	16	4.5	16.2
S2RL50	18	5.0	17.4
S2RL55	20	5.5	18.4

#### DOUBLE ROOF LADDER

SKU	RUNGS	LENGTH Closed/Extended (m)	WEIGHT (kgs)
S2RD30	10+8	3.0 / 4.3	19.5
S2RD35	12+10	3.5 / 5.3	21.5
S2RD40	14+12	4.0 / 6.3	23.8
S2RD45	16+14	4.5 / 7.3	25.8

## PRo COMBI

### 3-WAY PROFESSIONAL COMBINATION LADDER

#### MANUFACTURED TO THE LATEST CUTTING-EDGE STANDARD...

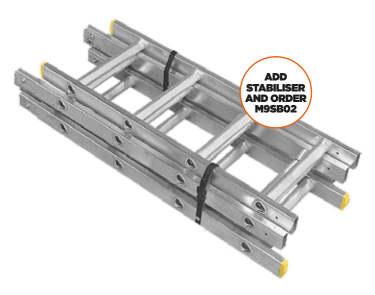
- Certified to EN131 Professional
- Versatile design allows use as an extending standing ladder
  OR extending leaning ladder
- Lightweight & sturdy aluminium design ensures easy handling & long life
- Stabiliser as standard to ensure maximum stability
- Unique *TuFF* Rungs with 4-way crimp & swage for maximum durability and comfort when working at height
- Rungs orientate flat when erected at correct climbing angle to give stable standing surface
- Deep serrated rubber feet for maximum grip on all surfaces
- Heavy duty galvanised steel locking catch standard
- 5 Year Manufacturer's Warranty
- Available as a triple section, extending up to 8.5m.



#### STANDING POSITION

#### LEANING POSITION

SKU	RUNGS	MAX WORKING Height (m)	OPEN DEPTH	<b>WEIGHT</b> (kgs)	SKU	MAX WORKING Height (m)	CLOSED LENGTH	EXTENDED LENGTH	
H3TC20				14.0	H3TC20	4.3	2.0		
H3TC25				18.5	H3TC25				
H3TC30				22.0	H3TC30				
H3TC35				27.5	H3TC35				





### SPECIALIST SECTIONAL LADDER

#### COMPACT WHEN STORED, CAN BE CONFIGURED TO 6M LENGTH

- Aluminium box section stiles with triangular rungs at 250mm centres
- 1 Metre sections fit into most car boots
- Aluminium spigots for easy assembly
- Can be fitted with a stabiliser.

SKU	<b>LENGTH</b> (m)	SECTIONS	WEIGHT (kgs)
H8SL20	2	2	5
H8SL30	3	3	8
H8SL40	4	4	10
H8SL50	5	5	12
H8SL60	6	6	14

## PRo GRP STEP

### EN131 PROFESSIONAL GRP STEP LADDERS

#### MANUFACTURED TO THE LATEST CUTTING-EDGE STANDARD...

- Certified to EN131 Professional
- Tested to a gruelling 50,000 cycle "climbing" test.

#### NON-CONDUCTING MATERIAL PERFECT FOR ELECTRICIANS & DECORATORS...

- Insulated to 30,000 Volts for safety around electrical works
- UV & corrosion resistant, non-tainting materials ideal for food & chemical industries or painting & decorating!
- Steel reinforced bottom tread & horns for improved resistance to heavy usage
- Platform stepladder with a large standing area gives ample workspace
- Handy locking arm handle for easy opening & closing
- Hard wearing, non-slip feet for maximum grip on all floor surfaces. These are fitted with bolts to allow easy replacement
- Glass fibre reinforced tool tray for convenient storage of tools & paint cans

150kg

- Also available with single or double handrails
- + 5 Year Manufacturer's Warranty
- Available from 4 treads up to 10 treads (including platform or cap).

PLA	TFO	RM						
SKU	TREADS		WORKING				T	
		HE	GHT (m)	W	idth	(kgs)		
K8PF04	4		2.55	1.72	x 0.51	9.0		
			2.80		x 0.55			
K8PF06	6		3.05	2.22	x 0.58	12.0		
K8PF08	8		3.48	2.72	x 0.64	14.5		
K8PF10	10		3.98	3.22	x 0.71	17.0		





## SWINGBACK

SKU TR	EADS	MAX WORKING Height (m)		WEIGHT (kgs)
K8BP04	4	1.85	1.08 x 0.46	6.0
K8BP05	5	2.08	1.33 x 0.50	7.0
K8BP06	6	2.31	1.58 x 0.53	8.0
K8BP08	8	2.79	2.08 x 0.60	11.0
K8BP10	10	3.25	2.58 x 0.66	14.0



OFFERS A SAFE HANDRAIL SYSTEM DESIGNED FOR LFI's PRo RANGE

Please ask for details

## PRo CONSERVATORY LADDER

# SAFER ACCESS TO CONSERVATORY ROOFS

#### DESIGNED AND MANUFACTURED IN THE UK FOR MAXIMUM SAFETY, COMFORT & DURABILITY...

- Extra wide extending ladder with pivoting feet to provide stability over a range of heights
- Made from LFI's industry-leading products, each component in accordance with their relevant standards
- Wide PVC bearer bars to minimise the risk of marking or damaging the contact surfaces whilst spreading the weight
- Max load of ladder is 150kg\*
- Folds away for easy transport and storage
- Access eave heights between 2.1 and 2.9m
- Complete with suction cup for tying off
- Handrail on roof section to aid climbing between sections
- 750mm extension available complete with bearer bar.

#### **CONSERVATORY LADDER**

SKU	RUNG	CLOSED	WEIGHT
	COUNT	LENGTH	(kgs)
S1CL01	3 x7	2.4	20.0
EXI	ENS		PIECE
SKU	RUNG	CLOSED	WEIGHT
5110	COUNT	LENGTH	(kgs)
S1CL02	4	1,1	2.2

SUITABLE FOR 2.1-2.9m EAVE HEIGHTS

## **PRo LOADSTEP**

## THE SAFEST WAY TO ACCESS A LORRY BED

#### SPECIALLY DESIGNED TO IMPROVE SAFETY WHEN CLIMBING ON AND OFF LORRIES...

- Sliding mechanism allows platform to adapt to laden and unladen lorry bed heights
- Single handrail with 2 locking settings
- Wide 3mm thick 5 Bar chequer plate aluminium platform provides stability, strength and durability

- Integral locking strap allows ladder to be secured to vehicle while in use
- Supplied with easily installed bracket, padlock and chain for secure storage on vehicle
- Heavy Duty 35mm serrated D-rungs with 4-way crimp & swage design for maximum durability and comfort
- 5 Year Manufacturer's Warranty
- Two standard sizes available covering bed heights up to 1.4m. Other sizes available to special order.



#### SINGLE LADDERS

SKU	RUNGS	Min – Ma	x LENG	TH WEIGHT
		Standing He	i <b>ght</b> (m)	(kgs)
H2LL03*	3	0.72 - 0.9	95 1.0	6.4
H2LL04	4	0.95 - 1.1	8 1.1	6.8
H2LL05	5	1.18 - 1.4	1 1.36	7.2
H2LL06*	6	1.41 - 1.6	4 1.61	7.6
H2 <mark>LL07*</mark>	7	1.64 - 1.8	7 1.86	8.0
H2LL08*	8	1.87 - 2.1	0 2.1	8.4
*These produc	ts are av	ailable as special or	der only	

## PRo WIDE STEP

### ALUMINIUM WIDESTEP WITH SUPER-SIZED & FULLY ENCLOSED WORKING AREA

#### DESIGNED FOR COMFORT & SAFETY DURING LONGER TASKS.

- Certified to EN131 Professional
- Extra large working platform gives ample space for longer tasks
- 360 degree enclosed workspace to ensure maximum safety at all times
- Folds flat with for easy storage or transport
- Extra wide frame provides superior stability
- Integral wheels for easy manoeuvring into position.

#### LIGHTWEIGHT INDUSTRIAL DESIGN...

- Deep 80mm serrated non-slip treads with ridge reinforcement & double riveting for maximum durability
- Large ribbed channel section stiles, box section back legs and steel hinges provide strength and resistance to heavy wear & tear
- Replaceable, hard wearing, non-slip feet for maximum grip on all floor surfaces
- 5 Year Manufacturer's Warranty
- Available from 2 treads up to 8 treads (including platform).

SKU	TREADS	WORKING GHT (m)		IGTH X Idth	OPEN Depth	WEIGHT (kgs)	
K3WD02	2 2	2.1	1.71	x 0.61	0.9	13	
K3WD03	3	2.4	1.98	x 0.63	1.1	14	
K3WD04	4	2.6	2.25	x 0.65	1.3	15	
K3WD05	5 5	2.8	2.52	x 0.68	1.5	16	
K3WD06	56	3.1	2.79	x 0.70	1.7	17	
K3WD08	8 8	3.6	3.33	x 0.76	2.1	19	



## PRo GRP WIDE STEP

## EN131-PROFESSIONAL FIBREGLASS WIDE STEP WITH SAFETY BAR

## WORKING HARD, MADE SAFE & COMFORTABLE...

- Certified to EN131-Professional
- Extra large platform creates ample working space
- 360 degree fully enclosed workspace allows comfortable, 'hands free' working
- Extra wide fibreglass frame made from non-conducting, non-tainting, UV & corrosion-resistant material that is insulated to 30,000 Volts
- Non-slip treads reinforced with steel braces for extra strength & durability
- Rated to a maximum load & duty rating of 150kgs.

#### LIGHTWEIGHT INDUSTRIAL DESIGN...

- Double sided handrails and locking arm
- Deep serrated non-slip treads for maximum grip
- Large fibreglass stiles, box section back legs and steel hinges provide strength & resistance to heavy wear & tear
- Replaceable, hard wearing, non-slip feet are bolted to offer extreme grip on all floor surfaces
- Quick, and simple erecting and operation means less working down time
- 5 Year Manufacturer's Warranty.

SKU	TI	READS	MAX WORKING Height (m)			WEIGHT (kgs)	
K10F	F03	3	2.44	1.90 x 0.69	0.94	11.8	
K10P	F04	4	2.75	2.25 x 0.73	1.08	14.8	
K10F	F05	5	3.06	2.50 x 0.77	1.25	16.5	
K10P	F06	6	3.35	2.90 x 0.81	1.46	19.2	-
K10F	F08	8	3.96	3.57 x 0.89	1.79	24.5	

## 150kg MAX LOAD



## PROFESSIONAL ALUMINIUM LOW LEVEL WORK PLATFORM

### WORKING AT HEIGHT. MADE EASIER.

- Heavy-duty aluminium framework
- 'Super Knuckle' joint system
- Height adjustable legs offering a choice of three operational platform heights of 0.55m, 0.63m and 0.7m
- A non-slip, high grip rubber feet and a Phenyl mesh coated Class 3 marine plywood deck
- Simple single person set-up offers working heights of 2.55m, 2.63m and 2.70m complete with guardrails that erect at the correct height for you
- Integrated gate locking hook
- Compact design: 1.10m x 0.66m closed size for easy storage and transportation

2

150kg MAX LOAD

- 5 Year Manufacturer's Warranty
- Quote F4DECK when ordering.

2

## **Pro PoDIUM STEP**

## A PROFESSIONAL BS 8620 CERTIFIED PODIUM STEP

#### DESIGNED AND MANUFACTURED IN THE BRITAIN FOR MAXIMUM SAFETY, COMFORT & DURABILITY.

- Certified to BS 8620
- Manufactured in Britain from heavy-duty aluminium for a robust, yet lightweight frame
- Choice of 6 platform heights: 0.75m, 1m, 1.25m, 1.5m, 1.75m or 2m
- 150kg load rating
- Large non-slip platform with 1m high guardrail system creates a 360-degree enclosing working platform
- 4 oversized, lockable, swivel castors
- Self closing gate and anti-surf for extra security when working at height
- Supplied with 2x stabilisers for maximum stability
- Folds away flat for easy storage and transportation.



### RUTD(AKING •

# ALUMINIUM G TRIPOD LADDER

#### SAFE, STRONG & STURDY DESIGN.

- Manufactured from lightweight aluminium. Easy to move around, and convenient to transport
- Made in Britain from high-quality, durable materials. Built to last, it can withstand the rigours of outdoor uses
- Versatile tripod design ensures a stable and sturdy platform that is suitable to be used on uneven ground
- Ideal for working in orchards, vineyards, and other outdoor settings
- Compact folded footprint
- Wide steps provide a comfortable climb, reducing fatigue and increasing productivity
- Single back leg with a spike, designed to minimize impact on the environment and prevent damage soft surfaces. Also supplied with a foot insert for use on delicate or hard surfaces

150kc

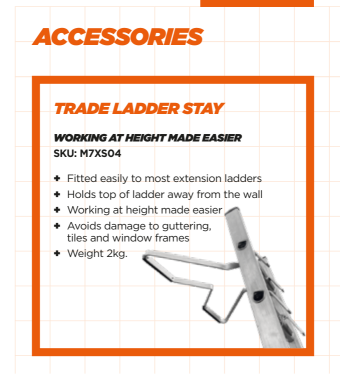
MAX

LOAD

 Adjustable back leg to ensur<u>e a</u> solid footing.

SKU T	READ	S MAX WO Height			length /idth	open Depti	
K5FT05	5	2.0	)1	1.09	x 0.46	0.86	6.5
K5FT06	6	2.2	4	1.32	x 0.53	1.02	7.3
K5FT07		2.4	6	1.54	x 0.6	1.18	8.2
K5FT08	8	2.6	9	1.77	x 0.67	1.34	9.1
K5FT09	9	2.9	)1	1.99	x 0.74	1.5	10
K5FT10	10	3.1	4	2.22	x 0.81	1.66	10.9
K5FT11	11	3.3	6	2.44	x 0.88	1.82	11.8
K5FT12	12	3.5	9	2.67	x 0.95	1.98	12.7
K5FT13	13	3.8	81	3.12	x 1.02	2.14	13.6
K5FT14	14	4.0	4	3.79	x 1.09	2.30	14.5

\*Max Standing Height is on the 4th tread down \*\*Max Working Height is calculated as Max Standing Height + 1.6m





## LADDER GUARD

#### DESIGNED TO MEET THE LATEST HSE GUIDELINES SKU: M7LG01

- The ideal deterrent to the unauthorised use of site ladders
- Quickly locks in position on the ladder using padlock supplied in accordance with HSE advice
- Covers at least 6 rungs preventing the foot being placed on at least 5 rungs
- Does not tilt or pull away from the ladder – rungs not exposed at the front or the rear
- Weighs 5kg and measures 1860mm long which covers 7 rungs at 300mm centres
- Available in 2 widths: 270mm or 315mm











## A LIGHTWEIGHT PLATFORM STEP FOR HOME & WORK

#### DESIGNED FOR THE HOME, FIT FOR THE WORKPLACE...

- Lightweight and strong
- Suitable for many uses around the home and workplace
- Compact folds easily for storage and transport
- High handrail for stability and ease of climbing.

## CERTIFIED FOR PROFESSIONAL USE ...

- Certified to EN131 Non-Professional
- Durable, high quality construction
- Perfect for light trade work or DIY at home
- Available in 3 -8 tread (including platform).

P	LA	TFORM	1			
		PLAD				
SK	U	TREADS* MA		G LENGTH X WIDTH	WEIGH (kgs)	т — <u>Д</u> Д — — — — — — — — — — — — — — — — — —
F1F	PF03	3	2.1	1.25 x 0.4		
FIF	PF04	4	2.4	1.48 x 0.4	3 4.15	
F1F	PF05	5	2.6	1.71 x 0.45	5 4.65	
F1F	PF06	6	2.8	1.94 x 0.4	8 5.45	
F1F	PF07	7	3.0	2.17 x 0.50	) 6.20	
FIF	PF08	8	3.2	2.40 x 0.5	3 6.75	
					4	
				50k	<u>C</u>	
				50k MAX LOAI		
				ĺ		
						<u>/////////////////////////////////////</u>

## HoME COMBI

## SUPER-LIGHTWEIGHT 3-WAY COMBINATION LADDER

#### VERSATILE DESIGN ALLOWS USE AS A STANDING OR LEANING LADDER...

- Super-lightweight & sturdy aluminium design ensures easy handling
- 3 modes of operations for ultimate flexibility
- Stabiliser as standard to ensure maximum stability
- Deep serrated rubber feet for maximum grip on all surfaces
- Locking catch keeps the sections secure during use & storage.

### MANUFACTURED TO THE LATEST CUTTING-EDGE STANDARD...

- Certified to EN131 Non-Professional
- Meets new improved strength & slip-tests in BS EN131-2:2010 + A2:2017
- 1 Year Manufacturer's Warranty.

### **STANDING POSITION**

SKU	RUNGS	MAX WORKING Height (m)	OPEN Depth	WEIGHT (kg)
F3TC20	3x7	3.1	1.35	10.5
F3TC25	3x9	4.4	1.7	13.7
F3TC30	3x11	5.0	2.1	17.4

### **LEANING POSITION**

SKU	MAX WORKING Height (m)	CLOSED Length	EXTENDED Length
F3TC20	4.8	2.0	4.25
F3TC25	6.4	2.5	5.93
F3TC30	7.2	3.0	6.77



## **HoME EXTENDER**

## SUPER-LIGHTWEIGHT DOUBLE EXTENSION LADDER

#### MANUFACTURED TO THE LATEST CUTTING-EDGE STANDARD...

- Certified to EN131 Non-Professional
- Meets new improved strength & slip-tests in BS EN131-2:2010 + A2:2017
- Stabiliser comes as standard on all ladders that extend beyond 3m for maximum safety.

#### SUPER-LIGHTWEIGHT FOR EASY HANDLING & STORAGE AROUND THE HOME...

- Locking catch keeps sections secured when needed
- Deep serrated plastic feet for maximum grip on all surfaces
- 1 Year Manufacturer's Warranty.

SKU	TREAD/ Rungs	MAX WORKING Height (m)	CLOSED Length	DEPTH	EXTENDED Length	<b>WEIGHT</b> (kgs)
F2DP20	2x7	3.9	1.99	0.12	3.41	7.1
F2DP25	2x9	5.0	2.6	0.12	4.33	8.8
F2DP30	2x11	6.1	3.11	0.13	5.65	11.3
F2DP35	2x13	6.6	3.67	0.13	6.21	13.2

**150k**C

LOAD

( **Mark**i

**EXTENDS** 

ир то 6**т** 

46 Discover more at britishladders.co.uk



BESPOKE ACCESS SOLUTIONS - WE'RE READY WHEN YOU ARE.



With over 70 year's experience delivering access solutions, whatever the problem, we've delivered a solution.

Using cutting edge 3D modelling, we provide fast, accurate and cost effective solutions to meet any specification.





Access solutions like no other. Email: <u>se@lfi-ladders.co.uk</u> or call +44 1531 820 5411





Gloucestershire, GL18 1RP Tel +44 1531 820 541

Enquiries info@lfi-ladders.co.uk



















V11. NOV 2023