

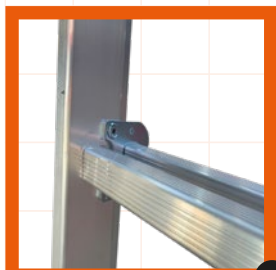
SUPER-LIGHTWEIGHT 3 SECTION COMBINATION LADDER FOR THE HOME

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 (see position 1, 2 & 3 on next page)
- + 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
- + Rated to a maximum load and duty rating of 150kgs
- + 1 Year Manufacturer's Warrant
- + **Extends up to 6.5m high.**

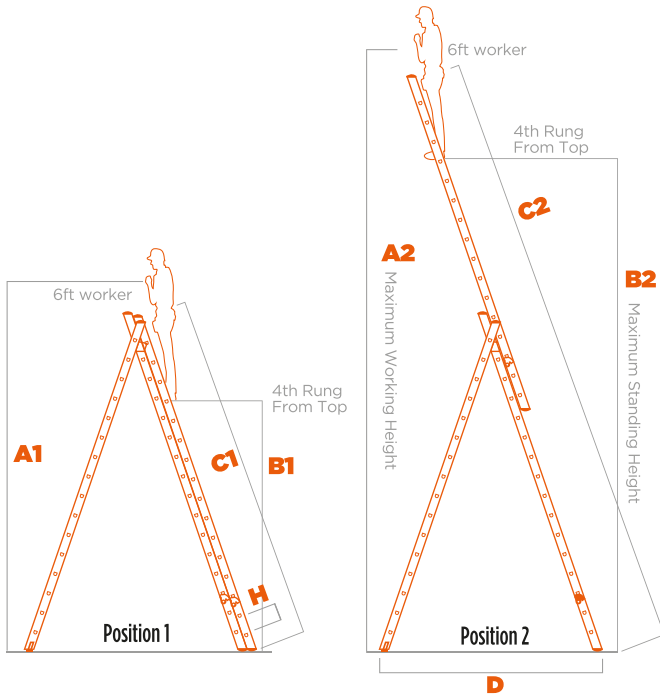


**WHY LFI?
MY WORK.
MY SAFETY.
MY LADDER.**

COMBINATION LADDER



**EN131
Non-Professional
Licence No.
Z1 1806 13096 076**



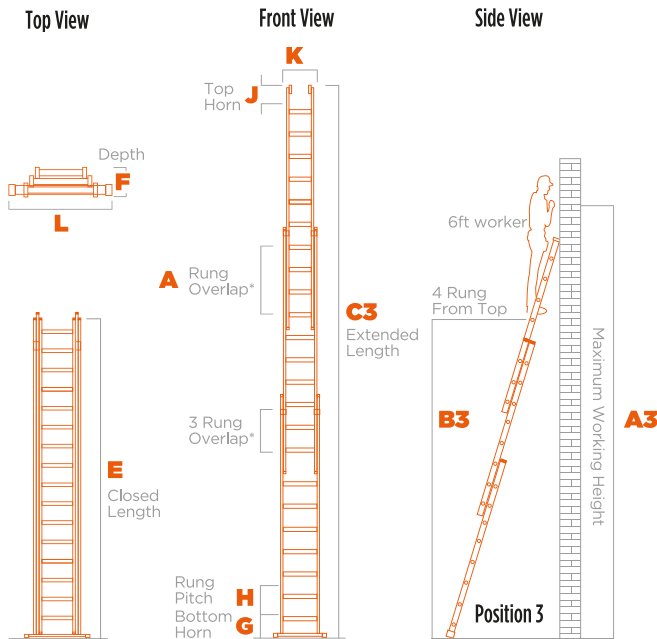
STANDING LADDER POSITION

Product SKU	No. of Rungs	A1 Max Working Height**	A2 Max Standing Height*	B1	B2	D Open Depth	C2 Open Length	C1 Extended Length	Weight (kg)
F3TC20	3 x 7	2.6	3.1	1.0	1.5	1.35	2.8	1.89	10.5
F3TC25	3 x 9	3.1	4.4	1.5	2.8	1.7	3.8	2.42	13.7
F3TC30	3 x 11	3.6	5.0	2.0	3.4	2.1	4.8	2.94	17.4

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

LEANING LADDER POSITION

Product SKU	A3 Max Working Height**	E Closed Length	B3 Max Standing Height*	F Depth	C3 Extended Length	L Stabiliser Length
F3TC20	4.8	2.0	3.2	0.19	4.25	0.81
F3TC25	6.4	2.5	4.8	0.19	5.93	1.01
F3TC30	7.2	3.0	5.6	0.20	6.77	1.11 / 0.81



COMMON DIMENSIONS

G Bottom Horn	H Rung Pitch	J Top Horn	K Top Section Outside Width
0.16	0.28	0.15	0.34

All dimensions in metres. All measurements are nominal. *See product labelling for minimum rung overlap as this varies by size.

Have an enquiry?
Call us on 01531 820541 or
email info@lfi-ladders.co.uk

britishladders.co.uk

