

# EN131-PROFESSIONAL TRIPLE SECTION COMBINATION LADDER

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

- Meets BS EN 131-1:2015+A1:2019,
   BS EN 131-2:2010+A2:2017 & BS EN 131-3:2018
- Rated to a maximum load and duty rating of 150kgs.

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

- Versatile design allows use as an extending standing ladder
   OR extending leaning ladder (see 3 positions on page 2)
- 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.





**8.9m** 



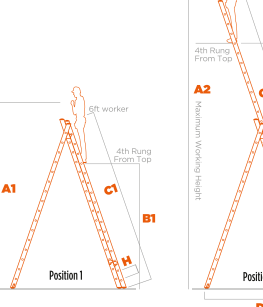


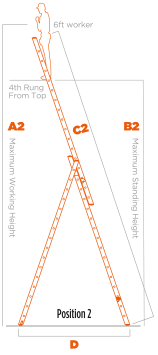






# **COMBINATION LADDER**





### STANDING LADDER POSITION

Product SKU	No. of Rungs	Max V	A2 /orking Jht**		<b>B2</b> anding ght*	Open Depth	C2 Extended Length	C1 Length	Weight (kg)
H3TC20	3 x 7	2.5	3.2	0.9	1.6	1.3	2.8	2	14.0
H3TC25	3 x 9	3.0	4.2	1.4	2.6	1.7	3.8	2.5	18.5
H3TC30	3 x 11	3.5	5.2	1.9	3.6	2.1	4.8	3	22.0
H3TC35	3 x 13	4	6.2	2.4	4.6	2.5	5.8	3.5	27.5
H3TC30	3 x 11	3.5	5.2	1.9	3.6	2.1	4.8	3	22.0

<sup>\*</sup>Max Standing Height is on the 4th tread down OR on the platform \*\*Max Working Height is calculated as Max Standing Height + 1.6m

### **LEANING LADDER POSITION**

	Product SKU	A3 Max Working Height**	Closed Length	<b>B3</b> Max Standing Height*	Depth	Extended Length
	H3TC20	4.3	2.0	2.7	0.19	3,7
	H3TC25	5.9	2.5	4.3	0.19	5.3
	H3TC30	7.2	3.0	5.6	0.20	6.7
	H3TC35	8.9	3.5	7.3	0.22	8.3

# Top View Front View K Top Horn A Rung Overlap Overlap Overlap Overlap Pitch Battom G Position 3 Position 3

## **OTHER DIMENSIONS**

G	н	J	K	L
Bottom Horn	Rung Pitch	Top Horn	Top Section Outside Width	Stabiliser Length
0.23	0.25	0.26	0.34	1.2

All dimensions in metre. All measurements are nominal.

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











