

Glassfibre Extension Ladders











GFNELT Series

Ensure maximum safety, comfort, and efficiency for electrical and general tasks with the UK-made GFNELT Glassfibre Extension Ladders, designed for superior non-conductive performance and durability.

Key Benefits

- Non-Conductive Safety: Ideal for electrical use, providing enhanced protection.
- . Smooth Ease of Use: Attached wheels allow for smooth manoeuvrability.
- Premium Construction: Based on our market-leading Telecoms design, and built from high-quality glassfibre for longevity.
- Green Manufacturing: Produced with Recycled Low-Carbon Aluminium 4.0 rungs with a reduced environmental footprint.
- Comfortable Climb: Strengthened D-shaped rungs provide much more comfortable climbing and standing compared to square rungs.
- Stabiliser Bar: Aluminium stabiliser bar increases stability, reducing slip risk (larger sizes only).
- Multiple Sizes: Available in single, double, and triple sections for various tasks.

Available in 6 sizes





















Glassfibre Extension Ladders

Specifications

Code	No. of Sections	No. of Rungs Per Section	Weight kg	Closed Length mm	Extended Length mm	Max Standing Height mm*	Approx. Working Height mm*	Stabiliser Width mm
GFNELT125	Single	8	7.5	2540	2540	1790	3540	N/A
GFNELT130	Single	11	9.0	3330	3330	2580	4330	1010
GFNELT225	Double	8	15.0	2540	3900	3150	4900	1010
GFNELT230	Double	11	18.0	3330	5330	4580	6330	1010
GFNELT325	Triple	8	22.5	2540	6000	5250	7000	1210
GFNELT330	Triple	11	28.0	3330	7320	6570	8320	1210

^{*}Where applicable, the Approx. Working Height is calculated by adding 1750mm (5'8") to the Max Standing Height.

















