## PROFESSIONAL TRADE EXTENSION LADDERS

For professional & trade use.

Ideal if you are looking for a top-quality ladder to use around the home or business.

This professional-grade ladder is manufactured to the latest EN131 Professional standards and includes a stabilising bar (ladders over 3m only), which must be fitted before first use. Once fitted, the ladder cannot be used without the stabiliser bar. These ladders are not only lightweight to carry, but made from super strong aluminium giving you a stable platform that feels safer from which to work.

The ladder has thicker box section stiles than cheaper alternatives, which makes the ladder stiffer, less likely to twist and longer-lasting.

- Commercial strength box section construction with twist proof rung joints
- Reduce fatigue with deep, comfortable D-shaped rungs
- Slip-resistant high traction rungs
- Stabilising bar supplied with ladders over 3m requires fitting before first use
- Anti-slip rubber feet
- 3-year Warranty
- 150kg Work Load Capacity
- EN131 Professional

DOUBLE SECTION LADDERS								
Туре	Rungs	Closed length	Extended length	Depth	Stabiliser Bar width	Last Climbing height	Approx working height	Weight
2674	2 x 9	2.5m	4.0m	125mm	1000mm	2.8m	4.4m	11.5kg
2675	2 x 11	3.0m	5.0m	125mm	1000mm	3.8m	5.4m	13.3kg
2676	2 x 13	3.5m	6.0m	125mm	1200mm	4.7m	6.3m	15.5kg
2677	2 x 15	4.0m	7.0m	135mm	1200mm	5.6m	7.2m	20.0kg
2678	2 x 17	4.5m	8.0m	150mm	1200mm	6.6m	8.2m	23.8kg
2679	2 x 19	5.0m	9.0m	150mm	1200mm	7.5m	9.1m	26.1kg
2680	2 x 21	5.5m	10.0m	150mm	1200mm	8.5m	10.1m	31.2kg
TRIPLE SECTION LADDERS								
Туре	Rungs	Closed length	Extended length	Depth	Stabiliser Bar width	Last Climbing height	Approx working height	Weight
2681	3 x 9	2.5m	5.5m	200mm	1200mm	4.2m	5.8m	20.0kg
2682	3 x 11	3.0m	7.0m	200mm	1200mm	5.6m	7.2m	22.5kg
2683	3 x 13	3.5m	8.5m	210mm	1200mm	7.0m	8.6m	28.3kg
2684	3 x 15	4.0m	9.9m	220mm	1200mm	8.5m	10.1m	35.5kg

<sup>\*</sup> Working Height is calculated as 1600mm plus the height of the platform or last climbing tread, whichever is appropriate. Ladders set at angle of 75°

