

Technical Data Sheet

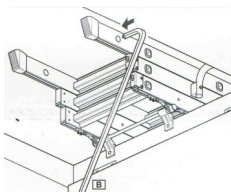
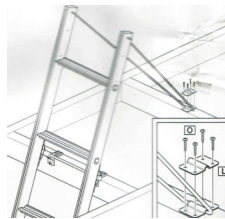
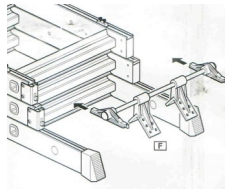
LOFT LADDER 2&3 SECTION

Product



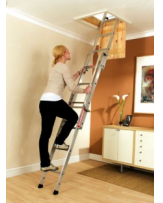
INSTALLATION

- Users and items must not exceed safe working load of 100kg (15.7 stone)
- Do not use ladder until fully fixed in loft
- Position ladder ensuring it clears the loft door when closed.
- Fit stop guides and glide/pivot assembly to ladder .
- Attach hand rail to either side of ladder as required.
- Measure the distance required and fix stops
- Attach pivot arm to loft floor or joist using bracket.
- To lower ladder insert the pole provided into round hole on the bottom ladder section and pull down. Release catch on middle section and lower bottom sections.
- Ensure ladder clears trap-door when closed



USE

- For domestic use only.
- Suitable for DIY installation.
- For use with ICON insulated and airtight loft access traps.



FEATURES & BENEFITS

- Lightweight aluminium sliding loft ladders available in both 2 section and 3 section units.
- Handrail included in both ladders for added safety when in use.
- Ideal for restricted space
- Wide and comfortable slip resistant treads
- Rubber feet attached for additional safety
- Pivot arm for smooth, gliding operation
- Unique shoot bolt fastening for safety & ease of use
- For occasional use in the home to gain access to loft space, not recommended for constant use.
- Full fitting instructions supplied

Product Details

Minimum floor to ceiling height	2 section - 1.45m 3 section - 2.30m
Maximum floor to ceiling height	2 section - 2.60m 3 section - 3.00m
Packing dimensions	2 Section - Len 1.67, W 0.331, D 0.107 3 Section - Len 1.375, W 0.352, D 0.155
Total no of treads	2 section - 10 treads 3 section - 12 treads
Weight	2 section - 5kg 3 section - 7kg
Material	Stiles and treads—Extruded Aluminium Alloy Handrail—Aluminium Alloy Tube Others—Steel, Zinc alloy & plastic

