

## **FIXED VERTICAL LADDERS**

With the advent of the new Work at Height regulations whenever a roof or raised area has to be accessed, this access must be undertaken in a safe and planned manner. Whatever your access needs or problems, a bespoke vertical ladder can be designed to give you safe and secure access to any raised elevation while FULLY complying with all Work at Height Directives.



Designed and manufactured to meet the most recent British Standards (BS 4211:2005) all vertical ladders can be constructed with either a safety cage or, where a hoop arrangement is not suitable, a fall arrest system can be fitted. Either option satisfies all Work at Height Directives and can be modified to suit any situation.



Security is a major concern for all sites and installations and we are pleased to offer a range of options to ensure no unauthorised access to roof levels. These devices can include a mesh/solid barrier at the base of any hoop unit or, alternatively, a 2m solid security panel fitted directly to the base of the ladder.



All ladders are constructed, as standard, from mill finish aluminium, all comply fully with BS4211 and all materials are Class 1 classification. Ladder materials and finishes can be altered to suit almost any specification with options available in steel, powder coated aluminium and now even glass fibre for complete corrosion resistance and no electrical conductivity. Whatever your vertical access requirements, we can design and manufacture a safe, strong and high quality ladder to meet your requirements.