



Vernon Morris Utility Solutions Ltd

Specialist Suppliers to the Utilities

Insulated Step Ladders Product Code: VM9125



Information

The Clow EN131 Professional Superglas Insulated Glassfibre Step Ladders are the premier fibreglass step on the UK market today.

This distinctive Clow Glassfibre red step ladder fully conforms with the new EN131 Professional Standard and is designed for robust industrial and trade use and offers a 150kg maximum load.

Contact us

Vernon Morris Utility Solutions Ltd
Airfield View, Hawarden Industrial
Park, Deeside, Flintshire, CH5
3QW, United Kingdom
Telephone: 01244 660794

©2024 Vernon Morris Utility Solutions Ltd.

All information is correct at time of publishing, however we reserve the right to change any information at any time.



ISO 14001
ENVIRONMENTAL MANAGEMENT



ISO 9001
QUALITY MANAGEMENT



Vernon Morris Utility Solutions Ltd

Specialist Suppliers to the Utilities

It's heavy duty construction, double riveted wide non-slip treads, strong combination bar stays, heavy duty slip-resistant feet, reinforced bracing, non-conductive stiles and magnetic multi-tool top make it the ideal stepladder for use within the electrical and engineering trade.

The Clow Professional Superglas step ladder is fitted with a rugged and durable "rubbing plate system" to prevent wear of the stepladder hinge assembly.

- Strong GRP Channel Section Stiles
- Heavy Duty Reinforced Back Bars
- Double Riveted Aluminium Treads
- Wide Extruded Aluminium Treads
- Non-Slip Safety Feet
- Magnetic Multi-Tool Top
- Conforming to European Standard EN131 Professional
- 150kg Maximum Load

Availability: In Stock

£**POA**

Please enquire for the latest pricing & availability information for this item

Contact us

Vernon Morris Utility Solutions Ltd
Airfield View, Hawarden Industrial
Park, Deeside, Flintshire, CH5
3QW, United Kingdom
Telephone: 01244 660794

©2024 Vernon Morris Utility Solutions Ltd.

All information is correct at time of publishing, however we reserve the right to change any information at any time.

