



SAFETY SYSTEMS LTD

Open Day at NEW TRAD Safety System's Bristol Depot

When it comes to designing, manufacturing and supplying fall safety products, TRAD Safety Systems is always out in front. That was the message at their first open day at their newest depot in Avonmouth, Bristol. They invited people to come along and get a feel for what TRAD Safety Systems can do for the Building, Construction, Civil Engineering and Maintenance Industries in the South West of England.

The day began with an introduction and presentation of all TRAD Safety Systems products. This was followed by a practical demonstration to showcase their qualities – and reveal what makes them so different. This involved a close look at their unique, market-leading TRADGuard Mesh Barrier Edge Protection System and TRAD Safety Deck system – a fall prevention work platform. Visit www.tradsafetysystems.co.uk for details on their full product range.

Group Managing Director, Des Moore, then took to the floor to talk about the company and explained how they are continuing to develop ground-breaking new products, before finishing up proceedings with a Q&A session.

Arthur Lanham, Health and Safety Manager at Kier Ltd commented: "I found the Open Day at Bristol to be very informative, interesting and well presented."

Contact TRAD Safety Systems today and discover how its comprehensive range of services will benefit your business.

To find out more about the safety benefits of TRAD Safety System's products and services, contact its Bristol Depot on 0117 938 6980, or email GeoffSutton@trad.co.uk

About TRAD Safety Systems

TRAD Safety Systems is the UK market leader in the design, manufacture and supply of fall safety solutions for the Building, Construction and Maintenance Industries. With an unrivalled network of depots in Glasgow, Stockport, Leeds, Birmingham, London and now Bristol, TRAD Safety Systems covers all of the UK.



TOTAL FALL SAFETY SOLUTIONS | 08450 50 70 50 | www.tradsafetysystems.co.uk

PART OF THE  GROUP OF COMPANIES