Quantum Safe Rail System NBS spec

* **Specification**
* **L30 STAIRS/ LADDERS/ WALKWAYS/ HANDRAILS/ BALUSTRADES Manufacturer**
* M.R. Site Services Ltd, Unit 6,
* Worcester Trading Estate,
* Blackpole Road,
* Worcester. England
* United Kingdom
* WR3 8HR.
* International Dialling code 0044
* Tel.01905 755055 Fax.01905 755053
* E-mail: [welding@mrsiteserivces.co.uk](mailto:welding@mrsiteserivces.co.uk)   
   Internet: [www.mrsiteservices.co.uk](http://www.mrsiteservices.co.uk/)
* **- Type**
* Quantum Free Standing, counter balance, and fixed Systems
* **- Height**
* 1100mm standard height, twin rail other sizes available on request.
* **- Material**
* Mill finish Aluminium 6082 T6.
* **- Fabrication**
* In accordance with BS EN ISO 9001;2008.
* **- Welding**
* In accordance with BS EN 287
* **-Compliance**
* In accordance with British and International standards, BSEN 13374:2004, BS 6180:2011

**- Usage**

* The Quantum Free Standing Handrail System is designed for roofing
* systems, however, can be used in any situation.
* **- Weight example**
* A section of standard 600mm x 2397mm walkway
* with no toe boards or handrails is approximately 19.2Kg (13.33kg/m2).
* **- Width**
* Standard panel widths are 600mm, can be supplied in any width
* may need additional framework
* **- Variations**
* Quantum Free Standing, counter balance, and fixed Systems
* can be offered in the following formats;
* With or without toeboards.
* Transverse pitch adjusters >3° <10°
* Matching steps/ladders can be manufactured to order.