



PPM Testing and Inspection Regime for Eyebolt Protection Systems

Equipment Covered

Eyebolt Fall Protection systems of all types including – D Ring / Safe Ring fixed eyebolts, Pushlock eyebolts resin expansion and through fixed.

Applicable Legislation

The testing, inspection, recording and certification of the above equipment are completed in line with manufacturer's recommendations and the following legislation:-

- **BS EN 795: 2012 Protection against falls from a height:- Anchor devices – Requirements and testing.**
- **BS 7883: 2005 Use and maintenance of anchor devices conforming to BS EN795**

Schedule of Requirements

BS 7883:2005 – “At least once every 12 months each anchor device should be subject to a periodic examination in line with the manufacturers instructions by a competent person. On successful completion of the examination the date of the next periodic examination should be marked on the system label.

Brief resume of works completed during the above

- Is safe access too and from the protected area possible.
- Is a permit to work system in operation
- PPE Available?
- Remove eyebolt and check all fixings for corrosion and correct isolation
- Check connections to structure for correct position, spacing and condition.
- Use approved calibrated load test equipment to pull test eyebolts
- If through fixed eyebolts to steelwork or other suitable structure torque test eyebolt fixing in lieu of above pull test.
- Fall Restraint or Fall Arrest

Within 14 days of the above, a report of the engineer's findings will be produced if the eyebolts have passed the inspection and test, a certificate will be produced giving all relevant information, a copy of which will be provided to you and second copy will be kept in our records.

Should eyebolts not be tested by their due date they **MUST** be taken out of service and not used until they have been re-certified

Access Contracting Limited t/a Access Testing
Unit 34, Jessops Riverside
800 Brightside Lane
Sheffield S9 2RX

Phone: 0114 256 1197
Fax: 0114 242 2440
Website: www.access-testing.com