

Work Equipment & common Trade names	Standards Applicable	Inspection Frequency	Comments	Recommended D-i.D TAG location
Cable based Fall Protection system – Mansafe™, Latchways™, Sala™, Protecta™, Uniline™, Travsafe™	BS EN795:2012 Class C systems	n.e 12 months	Inspection frequency may need to be increased in aggressive environments / high frequency use areas	At Entry / Exit point to system
Rail based Fall Protection System — Unirail™, Multirail™, Allatro™, Technelec™	BS EN795:2012 Class D systems	n.e 12 months	Inspection frequency may need to be increased in aggressive environments / high frequency use areas	At Entry / Exit point to system
Eyebolts – Single point Anchors - PPE Eyebolt, D-ring, Safering™, Pushlock™	BS EN795:2012 Class A, BS EN 7883	n.e 12 months	Inspection frequency may need to be increased in aggressive environments / high frequency use areas	An eyebolt tag is more appropriate for this application & should be fixed on to the substructure to which the eyebolt affixes if the eyebolt is removeable, or on the substrate adjacent the eyebolt if eyebolt fixed i.e. welded to substrate
Mobile Man Anchor – Mass Weight Anchor, Freestanding Constant Force™ Post	BS EN795:2012 Class A, BS EN 7883	n.e 12 months	Inspection frequency may need to be increased in aggressive environments / high frequency use areas	On the Man Anchor proximal to the clip-on point
Tripods (for access into a chamber / hole or pit)	BS EN795:2012 Class A, PUWER 1998	n.e 12 months	Inspection frequency may need to be increased in aggressive environments / high frequency use areas	On the Tripod proximal to the clip-on point
	PUWER 1998	n.e 12 months	Inspection frequency may need to be increased in aggressive environments / high frequency use areas	On the handrail upright adjacent Entry point to system

Fixed ladders – Vertical & Companionway; Ascent™, KATT™	BS 4211:2005+A1: 2008, BS EN 14122 & PUWER 1998	n.e 12 months	Inspection frequency may need to be increased in aggressive environments / high frequency use areas	On the ladder stringer at eye-level
Temporary Ladders, Tripples, Step ladders, hop-ups	BS EN 131, PUWER 1998 & WAHR 2005	n.e 12 months	Inspection frequency may need to be increased in aggressive environments / high frequency use areas	On the ladder stringer at eye-level
Ladder Ties	BS EN 8539, PUWER 1998	n.e 12 months	Inspection frequency may need to be increased in aggressive environments / high frequency use areas	A tag more suitable to use with ladder ties is recommended.
Stairs & Steps	BS 5395- 3:1985, BS 4592:2006, PUWER 1998	n.e 12 months	Inspection frequency may need to be increased in aggressive environments / high frequency use areas	On the stair stringer or handrail upright at eyelevel
Walkway & Fixed Gantry	BS 5395- 3:1985, BS 4592:2006, PUWER 1998	n.e 12 months	Inspection frequency may need to be increased in aggressive environments / high frequency use areas	On the handrail upright at point of entry
Abseil Access Anchor Points; abseil eyebolts, abseil Socket and Davit	LOLER 1998, BS EN 7883;2005	n.e 6 months	Inspection frequency may need to be increased in aggressive environments / high frequency use areas	Eyebolt style tags are generally more appropriate for this application
Abseil Rail	LOLER 1998	Month 1 – Inspection, thorough Examination & Load Test, Month 6 – Inspection & Thorough Examination.	Inspection frequency may need to be increased in aggressive environments / high frequency use areas.	At Entry / Exit point to system

Cradles, Building Maintenance Units	BS 6037- Part 1:2003	Month 1 — Inspection, thorough examinations & load test Month 3 — Inspection Month 6 — Inspection & thorough examination. Month 9 — Inspection	Inspection frequency may need to be increased in aggressive environments / high frequency use areas.	At Entry / Exit point to system
Cradles Travelling Ladders & Gantries	BS 6037- Part 2:2004	Month 1 — Inspection, thorough examinations & load test Month 3 — Inspection Month 6 — Inspection & thorough examination. Month 9 — Inspection	Inspection frequency may need to be increased in aggressive environments / high frequency use areas.	At Entry / Exit point to system
Monorail	BS 6037- Part 1:2003	Month 1 — Inspection, thorough examinations & load test Month 3 — Inspection Month 6 — Inspection & thorough examination. Month 9 — Inspection	Inspection frequency may need to be increased in aggressive environments / high frequency use areas.	At Entry / Exit point to system
Davit system	BS EN 7985, LOLER - in accordance with BS EN 795, BS EN 7883	n.e 6 months	Inspection frequency may need to be increased in aggressive environments / high frequency use areas.	At eyelevel