Scannable	Regulators	Regulations	Standard Organisation	Standard	Product Marking	Recognised Product Marking	Best Practice / Code of Practice
EU	<u>EU OSHA</u>	PPE Regulation 2016 / 425	<u>CEN</u> <u>ISO</u>	EN 365:2004 - PPE against falls from a height (EU) 2016/425 - PPE General Requirements EN 12841:2006 - Personal fall protection equipment	CE	ISO	IRATA EPCRA ETW EAC
UK	<u>HSE</u>	The Workplace (HS&W) Regs of 1992 PPE Regulation 2016 / 425 Work at Height Regulations 2005 (WAHR) LOLER - Lifting Operations and Lifting Equipment Regs 1998 PUWER - Work Equipment Regs 1998	<u>BSI</u> <u>ISO</u>	BS 7985:2013 - Rope Access Standard BS 5837:2012 and BS 3998:2010 - Arboricultural Ops BS EN 363:2008 - Personal Fall Protection Equipment / Systems	UKCA UKNI		IRATA Arb Association ISA
US	<u>OSHA</u>	Occupational Safety and Health Act of 1970 OSH <u>Standard 1926 Subparts V & F</u> OSH <u>Standard 1910 Subparts D & I</u> OSH <u>1926 Subpart E for PPE</u>	ANSI NFPA UL ASSP	ANSI Z459.1 - Safety Reqs for Rope Access ANSI Z133 for Arboricultural Operations – Safety Requirements ANSI Z359 - Comprehensive Managed Fall Protection Program ANSI Z89.1 - Industrial Head Protection	ANSI CSA NFPA <u>UL</u>	CSA	SPRAT IRATA ISA
CA	<u>CCOHS</u>	Occupational Safety and Health Regulations, SOR/86-304 Check your territory for regulations in your jurisdiction.	<u>CSA</u> <u>STAC</u>	CSA Z259 - Fall Protection Equipment and Systems CSA Z1009:22 - Management of Work at Heights CSA Z794 - Industrial Protective Headwear	CSA <u>UL</u>	NFPA	IRATA SPRAT ISA
AU	Safe Work Australia	Work Health and Safety Act 2010 Check your territory for regulations in your jurisdiction.	<u>AS</u>	AS/NZS 1891 - PPE for Work at Height AS/NZS 4488.1 - Industrial Rope Access Systems	AS/NZS	CE	IRATA IRAA SPRAT ARB AU
NZ	<u>WorkSafe</u> <u>NZ</u>	Health and Safety at Work Regulations 2016 Health and Safety at Work Act 2015	<u>NZS</u>	ASNZS 1891 - PPE for Work at Height AS/NZS 4488.1 - Industrial Rope Access Systems	AS/NZS	CE	IRATA IRANNZ SPRAT NZARB

Helpful Definitions:

Regulations - Minimum legal safety requirements.

Standards - Specifications or guidelines to help measure compliance. Although Standards are not law, they contribute to legal certainty.

Best Practice - Industry best practice is at the forefront of our industries, improving safety as technology improves or learning from accidents to prevent similar ones happening. Industry best practice is important because it provides very up-to-date, safe work practice and pushes standards to become more current.

Competent Person - Having the necessary ability, knowledge and skill to complete the work safely.

Thorough Examination - A systematic and detailed examination of the equipment and safety-critical parts, carried out at specified intervals by a competent person.