



Fall Protection Anchorages Worksheet

Fall protection anchorages must perform when a worker's life depends on it. Use this worksheet to evaluate key considerations related to anchorages.

Project: _____ Location: _____

Maintenance Tasks: _____

Several factors are ranked, with 4 being the optimal choice. The final section outlines additional elements to consider.

Hierarchy of Control (Assuming PPE is your only option)	Certified or Non-Certified
4. Fall Restraint (proper system use is critical) 3. Anchorage <i>above</i> the dorsal D-ring 2. Anchorage <i>at</i> the dorsal D-ring 1. Anchorage <i>below</i> the dorsal D-ring	4. Certified per ANSI Z359.6 3. Certified per ANSI Z359.2 2. Non-certified per ANSI Z359.2 1. Improvised
Supervision of System	Worker Involvement
4. Competent Person onsite and aware of work 3. Competent Person onsite 2. Supervisor aware of work 1. No direct supervision	4. Workers involved in the process of identifying anchorages and selecting system 3. Workers' needs discussed prior to designing system 2. System discussed with workers before installation 1. System not discussed with workers before installation
Procedures	Clearances
4. System-specific procedure according to ANSI Z359.6 and Z359.2 3. Use and rescue procedure per ANSI Z359.2 2. General use procedure 1. JHA or pre-task plan provided	4. Clearance calculated by a Qualified Person 3. Competent Person estimates clearance 2. Label used to calculate clearance 1. No clearance calculated Clearance required: _____
Training	Other Considerations
4. CP, AP and system-specific training provided 3. CP and AP training provided 2. CP of at least 24 hours and in-person provided 1. General training, including OSHA 10 & 30 hour training provided	• Rigid rail system used to minimize swing fall • Swing drop distance calculated and minimized • Documentation of system or installation