

Generated file by QChecklists https://quollnet.com

Fall-Arrest System Anchorage Points Inspection Checklist

Interactive checklist for inspecting fall-arrest system anchorage points; features tick, comment, and export options with QR code security.

Project:	
Date:	
Filled by:	

Pre-Inspection Preparation	
1	Ensure all necessary tools and safety gear are available, including a torque wrench, flashlight, and personal protective equipment.
2	Verify that all personnel involved in the inspection are trained and aware of the safety procedures.

Materia	Material and Structural Checks	
3	Inspect the anchorage point for any signs of rust or corrosion.	
4	Check for any cracks or deformations in the anchorage point material.	
5	Ensure the anchorage point is free from any obstructions or debris.	

Load C	apacity Verification
6	Test the anchorage point's load capacity using a torque wrench to ensure it meets safety standards.
7	Compare the tested load capacity with the manufacturer's specifications.

Installa	Installation Verification	
8	Ensure the anchorage point is installed according to the manufacturer's guidelines.	
9	Verify that the anchorage point is securely fastened to the structure.	
10	Check for any signs of improper installation or tampering.	

Docume	entation and Reporting
11	Record all findings and observations during the inspection in a detailed report.
12	Include photographs of any defects or areas of concern.
13	Submit the completed inspection report to the safety officer for review.

Filled by:

Signature:

Introduction

Inspecting fall-arrest system anchorage points is a critical safety task aimed at ensuring the secure attachment of personal fall arrest systems in construction and maintenance environments. This checklist covers the key aspects of inspecting anchorage points, including material integrity, load capacity, and proper installation. Ensuring these elements meet safety standards helps prevent accidents and injuries. Users can interact with this checklist online, ticking off items, adding comments, and exporting the report as a PDF or Excel document, authenticated with a unique QR code for security.

How to use this checklist

1. Gather necessary tools including a torque wrench, inspection flashlight, and safety harness. 2. Start the interactive checklist by clicking 'Use this checklist'. 3. Tick each item online as you complete it and add comments if needed. 4. Share or download the completed checklist as a PDF or Excel document. 5. Review and archive the checklist with digital signatures and distribute to stakeholders.