

Generated file by QChecklists https://www.quollnet.com

Fire Escape Staircase Inspection Checklist

Interactive checklist for inspecting fire escape staircases, handrail continuity, and nosing visibility. Commentable, exportable as PDF/Excel.

1		
	Project:	
	Date:	
	Filled by:	

Stair	Staircase Structure Inspection			
1	Inspect stairs for rust or corrosion on metal components.			
2	Check concrete stairs for cracks or damage.			
3	Ensure all bolts and connections are secure.			
4	Verify stability of each landing and platform.			
5	Assess overall durability and strength of the staircase.			

Handra	il Continuity Check
6	Ensure handrails are present on both sides of the staircase.
7	Verify handrails are securely anchored and stable.
8	Check for breaks or gaps in handrail continuity.
9	Measure handrail height to comply with safety standards.
10	Examine for any loose or protruding nails or screws.

Nosing Visibility and Safety				
11	Verify nosings are clearly marked with contrasting colors.			
12	Check for wear and tear on nosing markings.			
13	Ensure nosings are free from obstructions and debris.			
14	Inspect for any damage or sharp edges on nosings.			
15	Confirm that nosing lighting is operational, if applicable.			

Com	mer	າts:
-----	-----	------

Filled by:

Signature:

Introduction

Inspecting fire escape staircases is crucial for ensuring safety in emergency situations. This checklist covers key aspects such as
staircase integrity, handrail continuity, and nosing visibility. These
inspections help prevent accidents and ensure compliance with safety
standards. By using our interactive checklist, users can efficiently track
inspection progress, add comments, and export reports for
documentation and compliance purposes.

How to use this checklist

1. Gather necessary tools such as a flashlight, measuring tape, and inspection report forms. 2. Start the inspection from the top of the staircase, working your way down. 3. Use the interactive checklist to tick off completed items and add comments where needed. 4. After completing the inspection, export the checklist as a PDF or Excel for records. 5. Review the report with stakeholders and secure it with a QR code for authentication.