

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

## Wall Surface Preparation Inspection for Tiling Ensure perfect tiling with our wall surface preparation checklist. Inspect, repair, and prime your walls effectively. Start today!

-		
	Project:	
	Date:	
	Filled by:	

Surface Cleaning		
1	Remove all dust, dirt, and grease from the wall using a suitable cleaner.	
2	Ensure the wall is dry before continuing to the next steps.	
3	Inspect the wall for any remaining adhesive or paint residues and remove them.	

Surface Leveling		
4	Check the wall's level using a spirit level and mark any uneven areas for correction.	
5 Use a straightedge to ensure the wall surface is flat and adjust as necessary.		
6	Fill any low spots with appropriate filler materials and allow it to cure.	

Moisture Inspection		
7	Measure moisture level with a hygrometer to ensure it is within acceptable limits.	
8	Identify and address any moisture intrusion points, such as leaks.	

Surface Repairs		
9	Patch holes and cracks with suitable repair compounds.   Sand repaired areas to achieve a smooth and level surface.   Reinspect repaired areas for consistency with the rest of the wall surface.	
10		
11		

Priming and Sealing		
12	Apply a primer or sealer to the wall to prepare it for tiling.	
13	Ensure primer is evenly applied and fully dried before proceeding.	

Edge and Corner Checks	
14	Inspect wall corners and edges for straightness and make necessary adjustments.
15	Use a square to verify right angles at corners for accurate tile placement.

## Comments:

Filled by:

Signature:

Introduction	How to use this checklist
Proper wall surface preparation is crucial for ensuring the longevity and appearance of tiled surfaces. This checklist guides you through a thorough inspection process to verify that the wall is ready for tiling. By following these steps, you can prevent costly mistakes and ensure a professional finish. Whether you're a contractor, inspector, or DIY enthusiast, this checklist will help you achieve the best results.	1. Gather all necessary tools such as a level, hygrometer, and repair materials before starting the inspection. 2. Begin by cleaning the wall surface to remove dust, dirt, and grease. 3. Use the checklist to systematically inspect each aspect of the wall's readiness for tiling. 4. Document any issues and make necessary repairs or adjustments. 5. Once all criteria are met, sign off on the inspection and proceed with tiling.