

Generated file by QChecklists https://quollnet.com

Security System Rough-In Inspection Checklist Interactive checklist for security system rough-in inspections, commentable and exportable as PDF/Excel, ensuring thorough

installation and verification.

1		
	Project:	
	Date:	
ſ	Filled by:	

Wiring Inspection			
1	Check that all wiring is routed according to the installation plans.		
2	Ensure proper wire gauge is used for each connection point.		

Mounting Verification			
3	Verify that all mounts are securely attached to structural supports.		
4	Ensure that all brackets and mounts are level and aligned correctly.		

Conduit	Conduit and Pathway Checks		
5	Check that all conduit pathways are clear and accessible.		
6 Confirm that all conduits are properly secured and labeled.			

Compo	Component Labeling		
7 Ensure all wires and components are labeled for future reference.			
8	Double-check that labels are clear and durable.		

	Connection Security		
9 Verify that all electrical connections are secure and insulated.			
	10	Test connections to ensure they are functioning correctly.	

Plan Compliance			
11 Regularly review the installation plans to ensure compliance.			
12	Document any deviations from the plan and adjust accordingly.		

_						
Co	۱m	m	Δ	n	te	•

Filled by:

Signature:

Introduction	How to use this checklist
Inspecting the security system rough-in is a critical phase in the installation process where the foundational elements are set before the final fixtures are added. This includes the installation of wiring, mounts, and support structures that ensure the security system will function effectively and reliably. This checklist covers all important aspects from wiring verification to structural inspections, ensuring all components are correctly installed and operational before the final system setup. Using this interactive checklist can help avoid future malfunctions and costly repairs, ensuring a seamless final installation. Users can tick items, leave comments, and export the completed checklist as a PDF or Exce file, authenticated by a unique QR code.	