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# Carpentry Joinery Safe Work Method Statement Sample

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Statement Sample*

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## INTRODUCTION

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In the construction and woodworking industries, safety is not merely a regulatory obligation but a fundamental cornerstone of efficient, high-quality work. For carpenters and joiners, each project presents unique hazards, from manual handling of heavy timbers to operating sophisticated power tools. A **Carpentry Joinery Safe Work Method Statement** — commonly known as a SWMS — is the essential document that bridges the gap between planning and safe execution. It outlines step-by-step procedures, identifies potential risks, and prescribes control measures to ensure every worker returns home safely. In this article, we provide a detailed overview of a **Carpentry Joinery Safe Work Method Statement Sample**, explain its components, and demonstrate how to tailor it for real-world projects. Whether you are a site supervisor, a self-employed joiner, or a safety officer, this guide will help you create robust, compliant, and practical SWMS documents.

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## WHAT IS A SAFE WORK METHOD STATEMENT

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## (SWMS)?

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A SWMS is a formal document that describes how a specific work task will be carried out safely. It identifies the hazards associated with each step of the process and lists the control measures required to eliminate or minimise risks. In many jurisdictions, a SWMS is legally required for high-risk construction work, which includes many carpentry and joinery tasks such as working at height, using powered tools, handling hazardous substances, or dismantling structures. The document must be developed in consultation with workers, reviewed regularly, and kept on site for reference.

## Why Carpentry and Joinery Needs a Dedicated SWMS

Carpentry and joinery involve a diverse range of activities — from framing and roofing to fitting cabinets and installing staircases. Each of these tasks carries distinct risks. For instance, using a circular saw may cause lacerations, while sanding hardwood can expose workers to respiratory irritants. A generic SWMS often fails to address the nuances of joinery, such as the precision

required for mortise and tenon joints or the stability issues when working on sloping roofs. Therefore, a tailored **Carpentry Joinery Safe Work Method Statement Sample** ensures that all specific hazards are considered and controlled.

### **KEY COMPONENTS OF A CARPENTRY JOINERY SWMS**

A well-structured SWMS typically includes the following sections. We have organised them in a logical flow that aligns with common industry practice.

## 1. Project and Task Details

Begin with the basic information: the project name, location, date, and the specific task being performed (e.g., “Installation of timber roof trusses” or “Construction of custom kitchen cabinets”). Include the names of the responsible supervisor and the workers involved. This section also states the estimated duration of the task and any relevant reference documents (e.g., engineering drawings, manufacturer’s instructions).

## 2. Sequence of Work Steps

List the logical order of activities required to complete the job. For example, a joinery task might start with measuring and marking timber, then proceed to cutting, assembling, sanding, and finishing. Each step must be described clearly so that any reader can understand what is being done. This forms the backbone of the risk assessment.

## 3. Hazard Identification and Risk Assessment

For each work step, identify potential hazards. Common hazards in carpentry and joinery include:

- Manual handling (lifting heavy timber, repetitive motions)
- Power tool operation (kickback, entanglement, electrical shock)
- Flying debris (wood chips, dust)
- Noise exposure (from saws, planers, sanders)
- Falls from height (working on ladders, scaffolds, or roofs)
- Fire and explosion (combustible dust, flammable finishes)
- Chemical exposure (glues, solvents, varnishes)

Assess the likelihood and severity of each hazard (e.g., using a risk matrix) to prioritise controls.

## 4. Control Measures

Describe exactly what will be done to eliminate or minimise each identified risk. Use the hierarchy of controls: elimination, substitution, engineering controls, administrative controls, and personal protective equipment (PPE). For example:

- **Elimination:** Pre-cut timber to size off-site to reduce on-site cutting hazards.
- **Substitution:** Use water-based adhesives instead of

solvent-based to reduce fume exposure.

- **Engineering controls:** Fit safety guards on saws, use dust extraction systems, install guardrails on scaffolding.
- **Administrative controls:** Implement job rotation to reduce repetitive strain, conduct pre-start toolbox talks, restrict access to work area.
- **PPE:** Require safety glasses, hearing protection, dust masks, steel-toe boots, and gloves as appropriate.

## 5. Emergency Procedures

Specify what to do in case of an incident. Include first aid arrangements, location of fire extinguishers, emergency contact numbers, and evacuation routes. For joinery workshops, note the nearest fire blanket and eyewash station.

## 6. Sign-off and Review

The SWMS must be signed by the principal contractor, supervisor, and all workers involved. It should be reviewed whenever there is a change in the task, equipment, or site conditions. A section for date of review and updates ensures the document remains current.

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### CARPENTRY JOINERY SAFE WORK METHOD STATEMENT SAMPLE

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Below is a realistic sample for a typical task: **Installation of hardwood flooring in a residential living room.** Adapt the

content as needed for your specific project.

## SWMS – Hardwood Flooring Installation

**Project:** 123 Main Street, Living Room Flooring

**Task:** Install tongue-and-groove hardwood planks (nail-down method)

**Date:** 10 March 2025

**Supervisor:** John Smith

**Workers:** Alan Brown, Maria Garcia

### SEQUENCE OF WORK STEPS AND HAZARD CONTROLS

1. **Step 1: Prepare the subfloor and acclimate materials.**  
Hazards: Manual handling of heavy plank packs, tripping over tools or debris.  
Controls: Use team lifting or a trolley for heavy packs. Keep work area clear of clutter. Ensure subfloor is clean and level to prevent slips.
2. **Step 2: Measure and mark starting lines.**  
Hazards: Use of sharp marking knives, repetitive bending.  
Controls: Use a snap line instead of a knife where possible. Stretch exercises and anti-fatigue mats to reduce strain.
3. **Step 3: Cut planks using a mitre saw.**  
Hazards: Flying wood chips, saw kickback, noise, electrical

hazard, dust inhalation.

Controls: Ensure saw guard is functioning. Use a push stick for narrow cuts. Connect dust extractor. Wear safety glasses, hearing protection, and dust mask (P2 rated). Inspect power cord for damage before use.

4. **Step 4: Nail planks using a pneumatic flooring nailer.**

Hazards: High noise, air hose trip hazard, accidental firing of nail gun, flying fragments.

Controls: Disconnect air supply when not in use. Route hoses away from walkways. Wear hearing protection and safety glasses. Ensure nailer is not pointed at any person. Use a regulator to maintain correct air pressure.

5. **Step 5: Sand and finish (if prefinished, skip).**

Hazards: Inhalation of fine wood dust, chemical vapours from stains and lacquers, fire risk from rags.

Controls: Use a dustless sander with HEPA extraction. Provide local exhaust ventilation. Dispose of solvent-soaked rags in metal containers. Wear appropriate respirator and gloves. Keep fire extinguisher nearby.

## EMERGENCY PROCEDURES

- First aid kit located at the kitchen workbench.
- Fire extinguisher (CO2) stationed at the hall.
- Emergency contact: Site supervisor mobile 0400 123 456.
- In case of injury, stop work, administer first aid if safe, and call 000 for ambulance.

## SIGN-OFF

We have read and understood this SWMS and agree to follow the control measures.

John Smith (Supervisor) \_\_\_\_\_ Date \_\_\_\_\_

Alan Brown (Worker) \_\_\_\_\_ Date \_\_\_\_\_

Maria Garcia (Worker) \_\_\_\_\_ Date \_\_\_\_\_

## HOW TO CUSTOMISE THIS SAMPLE FOR YOUR OWN WORK

Every job is different. The **Carpentry Joinery Safe Work Method Statement Sample** above is a template that must be adjusted to reflect the actual site conditions, materials, and equipment. Here are practical tips:

- **Consult your team:** Workers who perform the task daily know the real hazards. Involve them in writing the SWMS.
- **Review site-specific factors:** Are there asbestos-containing materials? Is the work near power lines? Will there be other trades working simultaneously? Adjust controls accordingly.
- **Keep it simple but thorough:** Avoid jargon. Use bullet points and clear language. A four-page document is often sufficient; more than ten pages may discourage workers from reading it.
- **Update regularly:** If you change a tool or a method, update the SWMS. An out-of-date statement is worse than no statement at all.

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## LEGAL AND COMPLIANCE CONSIDERATIONS

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In many countries, including Australia (under the Work Health and Safety Act) and the UK (under the Construction Design and Management Regulations), a SWMS is mandatory for high-risk construction work. Carpentry and joinery tasks that often fall under this category include:

- Work at height above 2 metres
- Use of explosives (nail guns can be considered in some jurisdictions)
- Demolition of structural timber
- Removal of hazardous dust (e.g., softwood dust linked to nasal cancer)
- Dismantling of scaffolding or formwork

Failure to provide a compliant SWMS can result in fines, legal penalties, and – most importantly – increased risk of serious injury. Therefore, treat the **Carpentry Joinery Safe Work Method Statement Sample** not as a piece of paper but as a live safety tool.

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## COMMON MISTAKES TO AVOID

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- **Copy and paste without customisation:** A generic SWMS misses site-specific hazards. Always tailor.
- **Too many steps or too few:** Find a balance. You need enough detail to guide safe practice, but not so much that

it becomes unreadable.

- **Ignoring electrical safety:** Power tools in joinery are ubiquitous. Include pre-use checks, residual current devices (RCDs), and safe isolation.
- **Forgetting manual handling:** Carrying heavy timber is a leading cause of back injuries. Include lifting techniques and mechanical aids.
- **Not involving workers:** If workers sign a SWMS they don't understand or agree with, compliance will be low.

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## CONCLUSION

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A **Carpentry Joinery Safe Work Method Statement Sample** is an indispensable resource for any professional in the woodworking and construction trades. It transforms safety from an abstract concept into a practical, step-by-step plan that protects everyone on site. By understanding the core components – from hazard identification to emergency procedures – and by customising each SWMS for the specific task, carpenters and joiners can significantly reduce the risk of accidents and injuries. Adopting a rigorous approach to SWMS also demonstrates a commitment to best practice, which can enhance your reputation with clients, regulators, and your own team. Remember: a safe worksite is a productive worksite. Use the sample provided as a starting point, but always build on it with your own expertise and the input of your crew. Stay safe, work smart, and keep crafting with confidence.