## Designer Contracts Ltd

## Risk Assessment

Title	General - Fitting Nosings	Date Of Assessment	Tue 01 Jul 2025
Site	Designer Contracts Ltd	Location	All sites
Risk Assessor	Laura Cross	Assisted By	Antony Maidens
Non-Employees Involved	-	People At Risk	Employees, Contractors
Task Description	Fitting Nosing Risk Assessment		
Review Date	Wed 01 Jul 2026	Reviewer	Laura Cross

## <u>Hazards</u>

Hazard	General H&S
Risk Of Harm	General H&S
Existing Control Measures	<ol> <li>Always wear appropriate PPE.</li> <li>Ensure work area is controlled and free from trip hazards.</li> <li>Remove all waste materials from work area.</li> <li>Be aware of first aid facilities.</li> </ol>

Hazard	Flying Particles
Risk Of Harm	Flying Particles
Existing Control Measures	1. Protective eyewear to be worn whilst in use.

Hazard	Electrical
Risk Of Harm	Electrical
Existing Control Measures	<ol> <li>Ensure the correct drill is used for the job and it has been PAT Tested</li> <li>Use 110v or battery operated tools where possible</li> <li>Ensure drills and drill bits are in good condition.</li> </ol>

Hazard	Knife and Saw
Risk Of Harm	Cuts & Lacerations
Existing Control Measures	<ol> <li>Level 5 Cut resistance safety gloves and sleeves must be worn when cutting.</li> <li>Ensure operatives hand and body parts are kept clear of moving blade during operation</li> <li>Ensure constant eye contact is made with saw and item being sawn as distractions can cause you to loose control of equipment</li> <li>Condition of blades and knives to be inspected prior to use.</li> <li>Cut away from body and not across or on any body parts.</li> <li>Store in a protective holder or tool box when not in use.</li> </ol>

Hazard	Hammer / Mallet
Risk Of Harm	Strike from hammer
Existing Control Measures	<ol> <li>Check general state of hammer before use. Attention to be paid to handle condition and grip. Head of hammer is firmly attached to handle.</li> <li>Keep work area well lit and free from debris.</li> <li>Select a hammer that is comfortable to use and is the right size and weight for the task</li> <li>Be aware of your surroundings and other workers.</li> </ol>

Hazard	Electric Drill	
Risk Of Harm	Danger of penetrating electricity, water or gas. Entanglement.	
Existing Control Measures	<ol> <li>Keep work area clean and well lit</li> <li>Check for damage before using. Do not use if damaged</li> <li>Regular inspection and cleaning should be carried out to ensure the tool is in good working order</li> <li>PAT testing to be carried out as required</li> </ol>	