Reference: GEN/FN

Designer Contracts Ltd Risk Assessment

Title	General - Fitting Nosings	Date Of Assessment	Mon 06 Jan 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	Tue 06 Jan 2026	Reviewer	Laura Cross

<u>Hazards</u>

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

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	1. Ensure the correct drill is used for the job and it has been PAT Tested 2. Use 110v or battery operated tools where possible 3. Ensure drills and drill bits are in good condition.

Hazard	Knife and Saw
Risk Of Harm	Cuts & Lacerations
Existing Control Measures	1. Ensure operatives hand and body parts are kept clear of moving blade during operation 2. Ensure constant eye contact is made with saw and item being sawn as distractions can cause you to loose control of equipment 3. Condition of blades and knives to be inspected prior to use. 4. Cut away from body and not across or on any body parts. 5. Store in a protective holder or tool box when not in use 6. Correct use of required PPE at all times.

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

Hazard	Electric Drill	
Risk Of Harm	Danger of penetrating electricity, water or gas. Entanglement.	
Existing Control Measures	1. Keep work area clean and well lit 2. Check for damage before using. Do not use if damaged 3. Regular inspection and cleaning should be carried out to ensure the tool is in good working order 4. PAT testing to be carried out as required	