

Risk assessment form

Area location: Ace Windows; On site Risk Assessment		Date:13/5/2016
Identify the hazard	Who can be harmed? ✓ *	Rank
Battery and Electric Operated Power tools (Drills / Screw Drivers /Reciprocating Saws /Jig Saws)	Employees	✓ Medium
	Client staff	○
	Contractors	○
	Visitors	○
	General public	○
	Other(s)	○
Identify the consequences in detail (that is, what type of harm or loss can occur)		
<p>Contact with rotating part resulting in Entanglement , Puncture wounds Flying debris from drill bit Cuts and lacerations from saw Electric shock Noise</p>		
List the existing control measures		
All tools are “fit for purpose” and comply with PUWER Regs		
All tools are inspected before use.		
All employees are competent and capable in the use of power tools		
All tools used according to manufactures instructions		
Working procedures comply to “Window and Door Good Practice Guide”		
All tools regularly inspected by employees (although not recorded)		
Appropriate clothing worn		
Extension cable fused and where possible dropped down to 110 V		
PPE worn eg eye protection, gloves , ear protection		

Actions required (list any additional actions that may be required to further reduce risks)	
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Ensure employees receive H&S refresher training	
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Risk assessment carried out by R Pyne

13/5/2016

Overall risk presented (after control measures are implemented)

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