

Risk assessment form

Area location: Ace Windows NE		Date:16/5/2017
Identify the hazard	Who can be harmed? *	Rank
<ul style="list-style-type: none"> • Hand tools / hammers/ Stanley knives/ wrecking bars /Saws/ chisels • Sharp edged tools can cause cuts • Using blunt tools • Using damaged tools • Using tools with loose handles • Using the incorrect tool for the task • Falling tools can present a hazard. • Tools can break and come apart in use. 	Employees	✓ Low
	Client staff	○
	Contractors	○
	Visitors	○
	General public	○
	Other(s)	○
	Identify the consequences in detail (that is, what type of harm or loss can occur)	
Impact to fingers and hands causing impact injuries, bruising, swelling and broken bones. Cuts and lacerations Injuries to eyes Dust inhalation		
List the existing control measures		
Tools are fit for purpose and inspected before use		
Tools come up to PUWER Regs and are inspected regularly		
Tools are used correctly by experienced tradesmen		
Stanley knife all operations are way from the body and other hand behind the blade		
Good working practices are in place and comply to "Window and Door Good Practice"		
PPE worn if eg. (Eye protection / dust masks/ gloves etc.)		
Actions required (list any additional actions that may be required to further reduce risks)		
Ensure good practices are carried on		
Risk assessment carried out by R Pyne		16/5/2017

Overall risk presented (after control measures are implemented)	9
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