

Risk assessment form

Area location: Ace Windows (On site Risk assessment)		Date: 16/5/2017
Identify the hazard	Who can be harmed? x	Rank
Working at Height Ladders	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)		
Falls from a height resulting in a fatality Falls from a height resulting in broken bones Falls from a height resulting in cuts and bruises		
List the existing control measures		
Working at height is avoided if possible		
Risk assessments are carried out before work commences (see check list)		
Ladder is visually checked before use		
Ladder footed / Ladder secured at the top and bottom		
Ladders are not used for work of duration greater than 15 to 30 minutes and Only be used for low risk tasks.		
Actions required (list any additional actions that may be required to further reduce risks)		
Ensure WAH checklist is carried out before work commences		
Ensure standard test is carried out and ladders are inspected		
Risk assessment carried out by R Pyne		16/5/2017
Overall risk presented (after control measures are implemented)		12