

## Risk assessment form

Area location: Ace Windows; On Site Risk Assessment		Date:16/5/2017
Identify the hazard	Who can be harmed? *	Rank
Members of the public / house owner being injured	Employees	<input type="radio"/> Low
	Client staff	<input type="radio"/>
	Contractors	<input type="radio"/>
	Visitors	<input type="radio"/>
	General public	<input checked="" type="radio"/>
	Other(s)	<input type="radio"/>
Identify the consequences in detail (that is, what type of harm or loss can occur)		
<p>Injuries and cuts from falling glass/ debris from first floor window / Ladder</p> <p>Injuries and cuts from falling equipment from a first floor window / Ladder</p> <p>Injuries and cuts etc from working in the same room</p>		
List the existing control measures		
Home owner informed of the work being carried out prior to work commencing		
Home owner informed of the exact location of work being carried out (eg Front first floor window)		
Home owner is not allowed in room when work is being carried out		
Safety zone is cordoned off to protect public		
Actions required (list any additional actions that may be required to further reduce risks)		
Ensure work is always cordoned off below windows / ladders		
Assess bollards and ticker tape to improve public / customer safety		
Risk assessment carried out by R Pyne		16/5/2017
Overall risk presented (after control measures are implemented)		8