## Site /

Site Ris

Assessor					Jo
< <name>&gt;</name>					<<
	-	_			
	Assessment tas	sk:	Pitched roofing		
	Persons at risk		Details		
Contractors < <e.< td=""><td colspan="2">.g. all operatives&gt;&gt;</td><td>&lt;<e.< td=""></e.<></td></e.<>		.g. all operatives>>		< <e.< td=""></e.<>	
Visito	ors				
		.g. passers-by, those working erneath>>			
Hz No. Hazard description		How are persons affected?		Р	
1	Falls from height		j		< <e 4&gt;</e 
2	Cuts, pinch injuries from tools etc		e.g. Operatives can suffer serious cuts to their hands, fingers or feet while using power tools – saws, drill, disc cutters etc, or smaller cuts from tile nails		< <e 4&gt;</e 
3	Manual handling		e.g. Lifting tiles or rolls of roofin felt to work area can cause inju to upper and lower back and t shoulders	ries	< <e 4&gt;</e 
4	Falling objects		e.g. Operatives or anyone in vicinity can suffer serious injuit they are hit by falling materia objects	ries if	< <e 4&gt;</e 
	rity (S) 5=fatal, 4=s	evere	ikely, 3=quite possible, 2=possibl , 3=moderate, 2=slight, 1=neglig action required. 9-15=medium ris	ible	

			RA Ret No:		
	Assessment Date		Review Dates / Initials		
	< <date>&gt;</date>		< <dates>&gt;</dates>	< <initials>&gt;</initials>	
<u> </u>					
	any disabled?		Comments		
′es	🗌 No				
′es	🗌 No	< <e.g. 10m="" 25kg="" and="" away="" bags="" cement="" containing="" in="" lorry="" manually="" of="" placing="" site="" store="" unloading="">&gt;</e.g.>			
′es	🗌 No				

Existing controls	Further controls / action		
.g. Scaffolding or suitable towers to d for working from. Ladders only to be d for access>>	< <e.g. ensure="" site="" supervisor="" that<br="" to="">scaffolding is suitable and that only qualified personnel make any alterations&gt;&gt;</e.g.>		
.g. Only experienced operatives to use ver tools, all operatives to wear gloves if cticable>>	< <e.g. attend<br="" operatives="" to="">Abrasive Wheels course&gt;&gt;</e.g.>		
.g. Operatives have attended Manual dling course. PPE is supplied>>	< <e.g. ensure="" site="" supervisor="" that<br="" to="">mechanical lifting aids are available&gt;&gt;</e.g.>		
.g. Operatives to keep work area as ar as possible>>	< <e.g. ensure="" site="" supervisor="" that<br="" to="">non essential personnel to be kept away. No-one to be allowed to work underneath work area&gt;&gt;</e.g.>		

-25=high risk, stop operation & implement control measures

**D A D** 

			S	
Electric shock	Eg Operatives can be seriously injured if they come into contact with live supplies from overhead lines or damaged power tools leads	<<0.( >>		eg da iov
Noise	Eg. Noise from cutting or drilling tools can affect the hearing of the operatives and anyone in the vicinity	.9>>> >>		eg en
Dust/flying debris	Eg Flying dust or debris from disc cutters etc can cause serious injuries to the eyes of anyone in the vicinity	.9>>> >>		eg teo to
Skin contact with cementious materials, wet mortars etc splashing	e.g. Contact with cementious materials will cause burns to unprotected skin on hands, fingers or eyes	<< e; >>		eg g

Probability (P)	5=very likely, 4=likely, 3=quite possible, 2=possible, 1=unlikely
Severity (S)	5=fatal, 4=severe, 3=moderate, 2=slight, 1=negligible
Risk (R)	0-8=low risk, no action required. 9-15=medium risk, ensure ad

© Simply-docs - HS.SLE.08 - Pitched Roofing Risk Assessment.

eg Operatives to check power tools daily	<< Site supervisor to ensure that all
damage, any faulty tools to be	operatives are aware of any
oved.>>	overhead lines are >>
eg Operatives to wear suitable ear enders whilst using noisy tools.>>	<< Site supervisor to ensure that non essential personnel to be kept away.>
eg Operatives to wear suitable eye	<< Site supervisor to ensure that
ection whilst cutting etc. Safe working	non essential personnel to be kept
to be created.>>	away. >>
eg Operatives are given suitable gloves	< <eg eye="" on="" protection<="" talk="" td="" toolbox=""></eg>
goggles if needed>>	or PPE to be given>>

-25=high risk, stop operation & implement control measures