

Risk Rating (RR)

Severity (S) x Probability (P)

Low Risk = 1-8

Medium Risk = 9-15

High Risk 16-25

Risk Assessment RA007

Moulder

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		Frequent = 5	Likely = 4	Occasional = 3	Seldom = 2	Unlikely = 1
	Fatality = 5	25	20	15	10	5
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Severity Of Harm	Reportable to HSE = 3	15	12	9	6	3
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Hazard Identification and Assessment



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Site and Location of work:	Hump	hrey & St	tretton - S	Stretton H	ouse, 20, Pindar	Road, Hodde	esdon, Herts –	EN11 OEU	Risk Assessment No.	RA007
Brief description of work:		Mitre Saw	v (Jaguar)		Location:		Risk Assessment Issue No.	Issue 1		
Number of Persons at Risk:	EMP	CON	PUB	VIS	Assessed By:	essed By: CG/DH/SH Assessed on Site By: CG/DH/SH		CG/DH/SH	Duration of Task	Varies
(anticipated in each category)	1	0	0	0	Date of Assessment:	24.06.2020	Date of Site Assessment	Review Cycle	Where circumstances dictate	

Code:	Persons at Ris	k EMP – Employee			CO	N – Contractor PUB – Public	VIS -	Visito	or	
Hazard Ref. No.	Hazard	Foreseeable Risks	With	P	RR SxP	Control Measures	Methods of monitoring control measures	S	/ith Co P	RR SxP
1	Exposure to moving and rotating parts/cutters	Injuries may be sustained due to exposure of moving parts and cutters.	4	3	12	Make sure when running the machine, that your hands are kept clear at all times. When it's possible stand in front of the cutting area maintaining a safe distance.		4	1	4



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Hazard			With	out Co	ontrols		Methods of	W	/ith Co	ntrols
Ref. No.	Hazard Exposure to	Foreseeable Risks	S	Р	RR SxP	Control Measures	monitoring control measures	S	Р	RR SxP
2	Exposure to cutters. Sharp edges, when setting up the machine.	There could be a potential due to setting up the machine, with there being sharp edges.	3	3	9	Make sure you are wearing gloves when setting up the machine and handling sharp edges/cutters.		3	3	1



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Шал	ard					With	out C	ontrols			Methods of	W	/ith Co	ntrols
Re No	ef.	f Hazard Foreseeable Risks		ks	S	Р	RR SxP	Control M	easures	monitoring control measures	S	Р	RR SxP	
3	3	Slip, Trips & Falls	Slip	/fall resulting in an i	njury.	4	2	8	Area to always be well n debris. All fire routes nee hazards in	d to be cleared		4	1	4



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4	Noise Exposure	Potential hearing loss	3	2	6	Make sure that hearing protection is being worn at all times whilst operating the machine.		3	1	3
5	Eye Injuries	Potential of a wood particulate entering the eye coming from the machine.	2	2	4	Eye Protection to be worn whilst operating the machine. Eye wash station to be provided, in close proximity of the machine.		2	1	2



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Hazard			Witl	out C	ontrols		Methods of	V	Vith Co	ntrols
Ref. No.	Hazard	Foreseeable Risks	S	P	RR SxP	Control Measures	monitoring control measures	S	Р	RR SxP
6	Dust Exposure	Respiratory Irritation	3	4	12	Make sure good housekeeping is being maintained. Do not make dust airborne. Make sure the local extraction system is working at the correct rate. This should be checked every 14 months by a competent person.		3	2	6



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Ref. No.	Hazard	Foreseeable Risks	S	P	RR SxP	Control Measures	monitoring control measures	S	Р	RR SxP
7	Untrained Operative using the machine.	Injuries could be sustained if you are not trained and operating the machine in an unsafe matter.	5	4	20	Only authorised and trained personnel are the ones permitted to operate said machine		5	1	5



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8	Cuts to hands when operating the machine.	Injuries sustained due to being exposed to cutter blade.	3	2	6	Keep hands away from rotating blades. Adjust side guards in accordance with the thickness of the material to be cut. Machine cannot be operational without two buttons being pressed at the front of the machine. The machine has two handed controls in place.		3	1	3



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Risk Assessment RA007

MITRE SAW

SIGNING ON REGISTER

PERSONS IN ATTENDANCE DURING THE WORK- declaration

I, the undersigned, have read discussed and fully understand the above R.A.M.S. (Risk Assessment on the **MITRE SAW** and will adhere to all its method of working and conditions set down.

PRINT NAME	SIGNATURE	DATE

NOTE: -

All personnel in the work party must read, agree and sign the above prior to commencing the work.

If during the course of the work there are any changes to the method of work, the work must **stop** and a new R.A.M.S. produced in line with the method / conditions of work.