

Shop Equipment Safety Checklist – Radial Arm Saw

Da	te:			Name of Assessor:							
De	ept:			Building & Room:	Shop:	Shop:					
Machine Manufact				urer: Model:	Serial No:						
Supply Voltage: V											
OEM Operator's Manual Readily Available? □Yes □No											
All items marked "NO" must be corrected.											
#	YES	NO	N/A	Checklist Item	Comment	Date Corrected					
Se	ction A		tallatio	on							
1				The machine is securely restrained to prevent movement in accordance with the machine manufacturer's recommendations or sound engineering practices.							
				8 CCR §3328(d)							
2				The machine's electrical attachment plug is connected directly to the building's wiring and that wiring's ampacity is rated for at least 125% of the machine's full load current.							
				24 CCR 3 §670.4(A) (2022)							
3				The machine's power cord and plug are in good condition with no cuts or fraying of the insulation.							
				8 CCR §3328(c) The machine is equipped with a means to							
4				promptly disconnect power, such as a switch, in case of emergency.							
				8 CCR §4001							
5				If the machine is powered by permanent conductors from the building's wiring, the incoming power supply circuit is terminated at a disconnecting means located immediately adjacent to the machine.							
				24 CCR 3 §670.4(B) / NFPA 79 §5.1.9.6 (2021)							
6				The disconnecting means is legibly marked to indicate the equipment it disconnects.							
				24 CCR 3 §110.22 / NFPA 79 §5.1.9.2 (2021)							
7				All disconnecting means enclosures are marked with a safety sign in accordance with ANSI Z535.4 to warn qualified persons of potential electric shock and arc flash hazards. 24 CCR 3 §110.16 / NFPA 70E §130.5(H)							



#	YES	NO	N/A	Checklist Item	Comment	Date Corrected					
8				A minimum of 36 inches of clearance is provided in front of disconnecting means to ensure safe maintenance.							
				24 CCR 3 §110.26 (2022)							
9				A written and verified Hazardous Energy Control procedure (Lock Out Tag Out / LOTO) is readily available for the machine.							
				8 CCR §3314(G)							
Section B – Safeguarding											
1				The saw is equipped with a guard which completely encloses the upper one-half of the blade and covers the arbor ends.							
				8 CCR §4309(a)							
2				The saw is equipped with a guard which forms a physical barrier and visual warning for the lower one half of the blade.							
				8 CCR §4309(a)(2)							
3				If used for ripping, the saw is equipped with anti-kickback devices.							
				8 CCR §4309(c)							
4				When released from any point of its travel, the saw carriage returns to the back of the table smoothly without rebounding.							
				8 CCR §4309(d)							
Section C – Industrial Hygiene											
1				A noise survey has been performed while the machine is in normal operation. 8 CCR §5097(b)							
Section D – Housekeeping											
1				If so equipped, the saw's power cord is positioned so that it does not become a tripping hazard to the operator or their assistants? 8 CCR §3273(a)							