## Self-Inspection Checklist

## **Machine Guarding**

Machine Type /Number:

Date Inspected: Completed by:

Checklist	YES	Recommendations or
	NO	<b>Corrective Actions</b>
	N/A	Corrective Actions
Is there a		
training program to instruct employees on safe methods		
Is there <b>sufficient supervision</b> to guarantee that employees		
are following safe machine operating procedures?		
Is there a <b>regular program of safety inspection</b> of machinery and equipment?		
Is all machinery and equipment kept clean and properly Maintained?		
Is sufficient clearance provided around and between		
machines to allow for safe operations, set up and servicing, material handling and waste removal?		
Is equipment and machinery securely placed and	T	
anchored, when necessary to prevent tipping or other		
movement that could result in personal injury?		
Is there a <b>power shut-off switch within reach</b> of the operator's position <b>at each machine</b> ?		
Can electric power to each machine be locked out for		
maintenance, repair or security?		
Are the noncurrent-carrying metal parts of electrically		
operated machines <b>bonded and grounded</b> ?		
Are foot-operated switches guarded or arranged to prevent		
accidental actuation by personnel or falling objects?		
Are manually operated valves and switches controlling the		
operation of equipment and machines clearly identified and readily accessible?		
Are all emergency stop buttons colored red?		
Are all pulleys and belts that are within 7 feet of the floor or working level properly guarded?		
Are <b>splash guards mounted</b> on machines that use coolant		
to prevent the coolant from reaching employees?		
Are protective measures provided to guard the operator and other employees in the machine area from hazards		
created at the point of operation, ingoing nip points,		
rotating parts, flying chips, and sparks?		
Are machinery guards secure and arranged so that they do not pose a hazard in their use?		
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If <b>special hand tools</b> are used for placing and removing material, do they <b>protect the operator's hands?</b>		
Are revolving drums, barrels, and containers that are		
required to be guarded by an enclosure that is interlocked		
with the drive mechanism, so that revolution cannot occur		
unless the guard enclosures is in place, <b>so guarded</b> ?		

Do arbors and mandrels have firm and secure bearings and	
are they <b>free from play</b> ?	
Are precautions in place to prevent machines from	
automatically starting when power is restored after a	
power failure or shutdown?	
Are machines free from excessive vibration when the	
largest size tool is mounted and run at full speed?	
If machinery is cleaned up with compressed air, is air	
pressure controlled and personal protective equipment or	
other safeguards utilized to protect operators and other	
workers from eye and body injury?	
Are fan blades protected with a guard having openings no	
larger than ½ inch, when operating within 7 feet of the	
floor?	
Are saws used for ripping, equipped with anti-kick back	
devices and spreaders?	
Are radial arm saws so arranged that the cutting head will	
gently return to the back of the table when released?	
Additional Comments:	
Additional Comments.	

This checklist is NOT all-inclusive. You should add to it or skip parts that are not applicable to your facility. Carefully consider each item on OSHA Material Handling, and refer to the OSHA Material Handling Standard for complete and specific guidelines that may apply to your work environment. This list is typical for general industry, not construction or maritime.