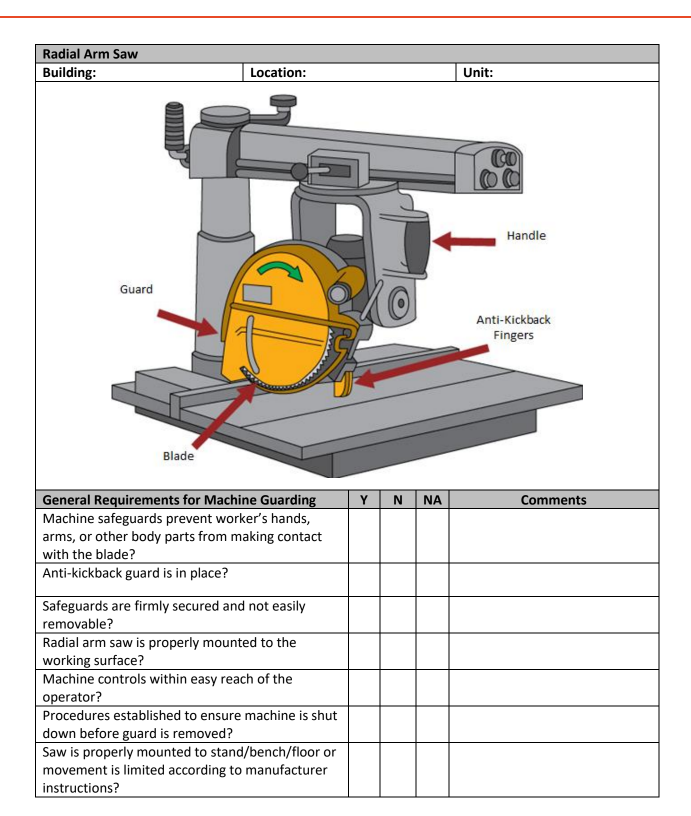
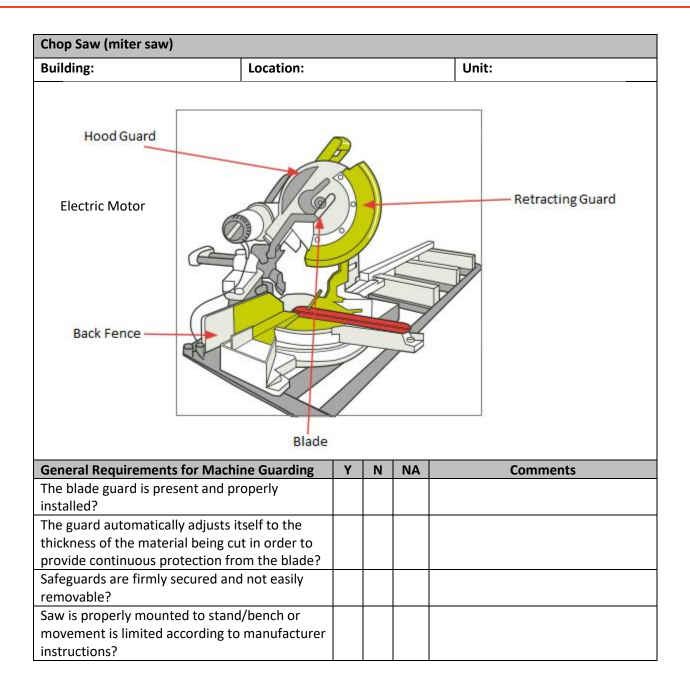


General Requirements for Machine Guarding	Υ	N	NA	Comments
Guards are installed and adjusted to cover the				
upper portion of the blade (above the table) as				
well as to prevent inadvertent contact with the				
lower portion of the saw blade?				
Gears, sprockets, pulleys, and flywheels				
guarded?				
For ripping operations, are anti-kickback fingers				
installed (and properly adjusted) to help				
prevent the wood from kicking back towards				
the operator if the saw blade gets bound?				
Safeguards permit safe, comfortable, and				
relatively easy operation of the machine?				
Machine controls within easy reach of the				
operator?				
Procedures established to ensure machine is				
shut down before guard is removed?				
Saw is fixed to the floor or movement is limited				
according to manufacturer instructions?				

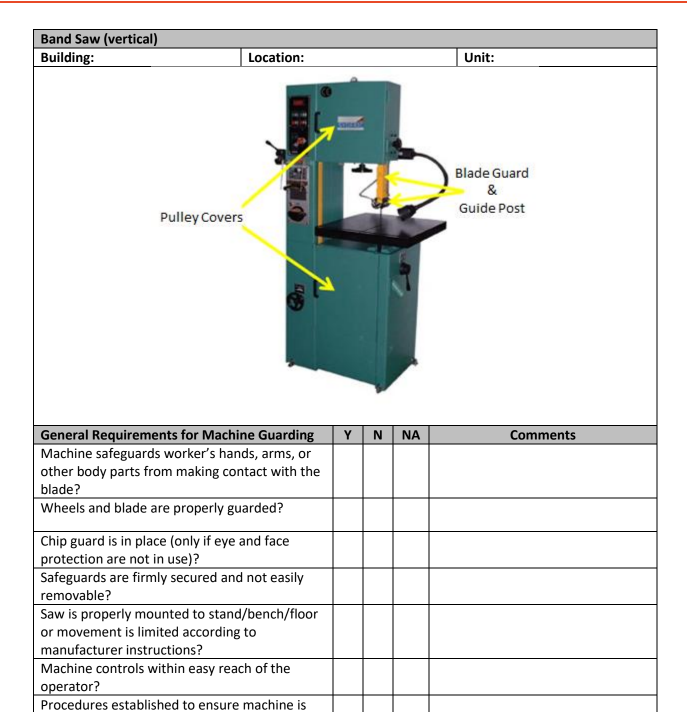






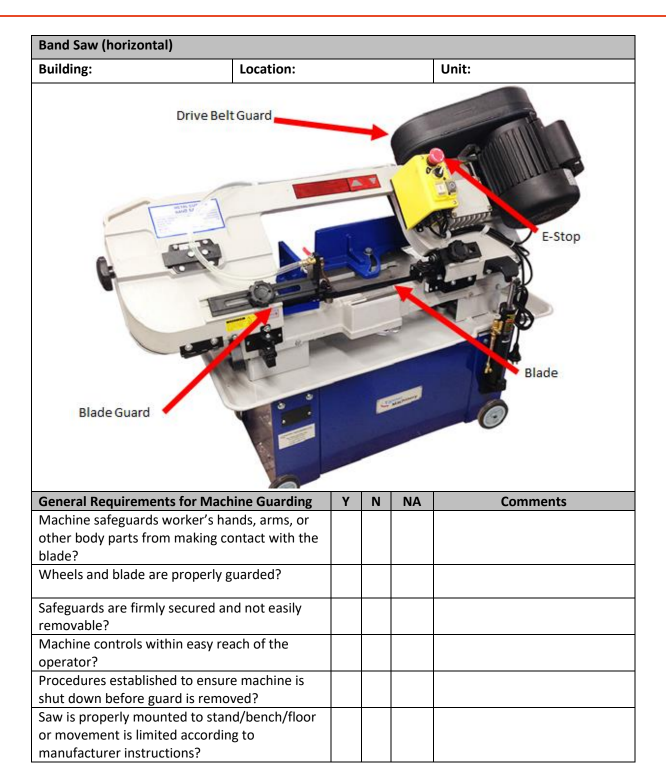




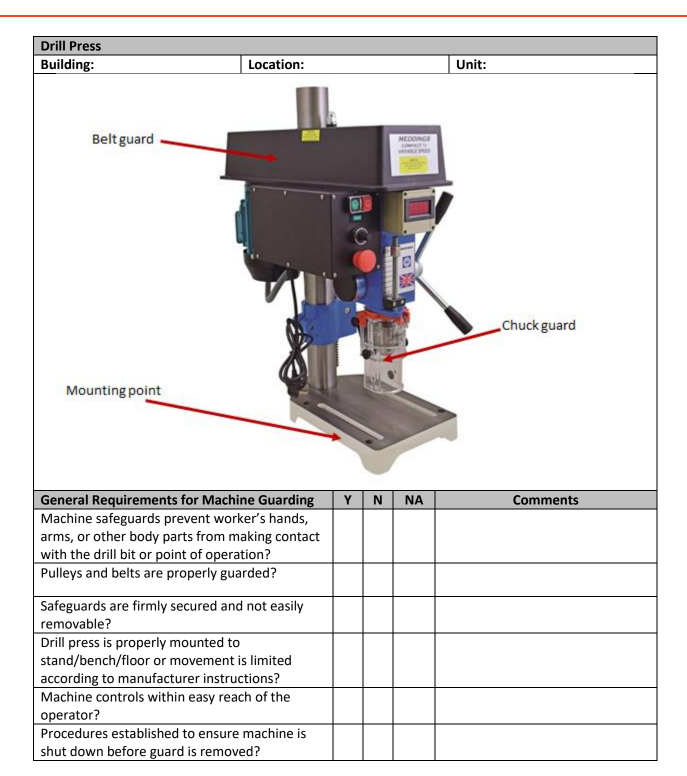


shut down before guard is removed?







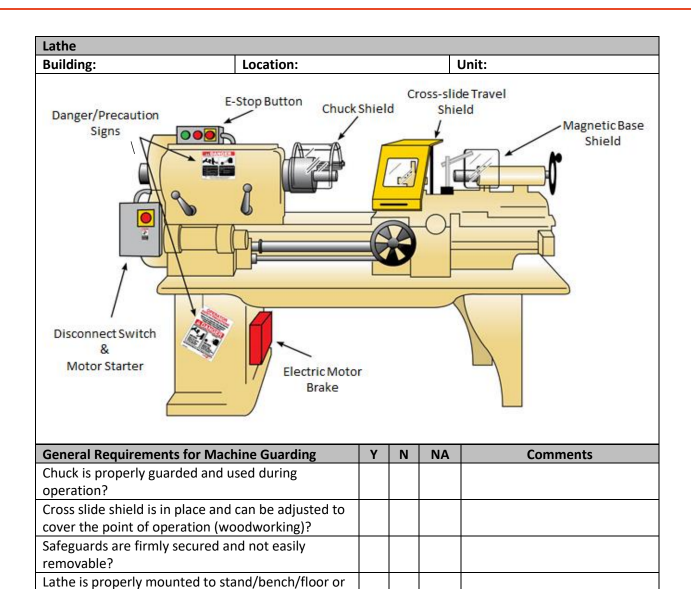




Abrasive Wheel Equipment Grinder					
Building:	Location:			Unit:	
Adjust Tongue ((1/4" n	Guard Card				Eye Shield (optional) Work Rest (1/8" max)
General Requirements	for Machine Guarding	Υ	N	NA	Comments
Do side guards cover th 75% of the wheel diame	e spindle, nut and flange, and eter?				
Is the work rest used ar inch (0.3175cm) of the	nd kept adjusted to within 1/8-wheel?				
,	e guard on the top side of the o within 1/4-inch (0.6350cm) of				
	ating of each abrasive wheel M rating of the grinder motor?				
Before new abrasive whe visually inspected and r	neels are mounted, are they ing tested?				

Abrasive wheel is properly mounted to stand/bench?



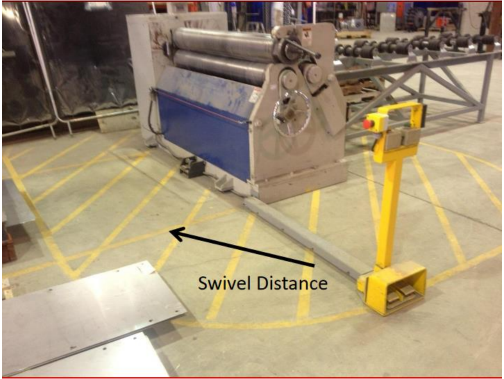


movement is limited according to manufacturer

instructions?

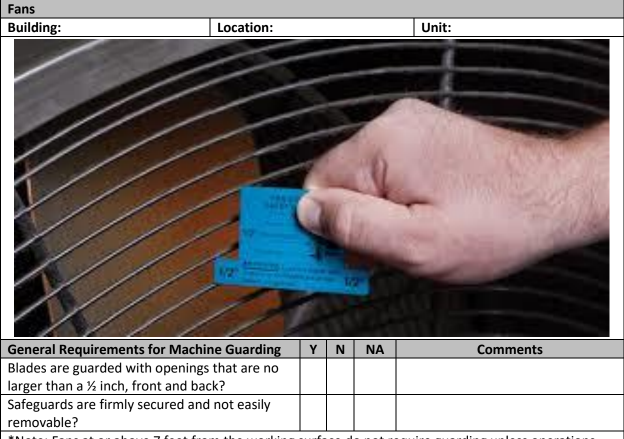


Metal Rollers Building: Location: Unit:



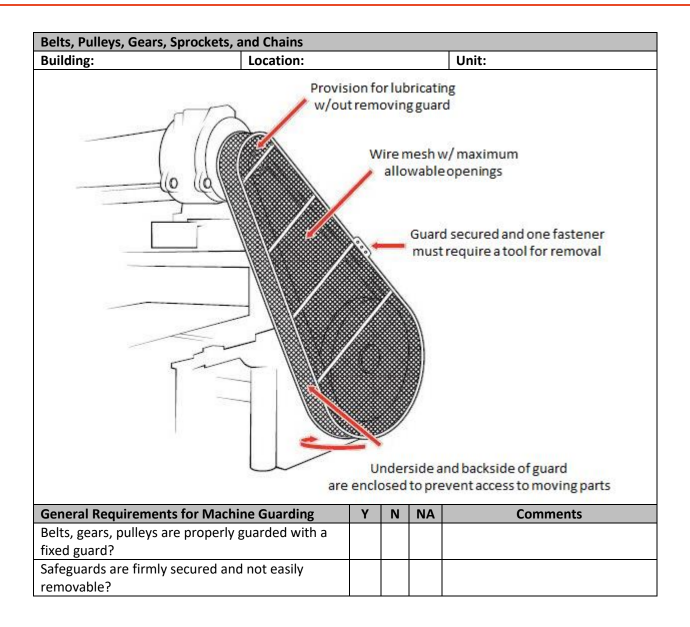
General Requirements for Machine Guarding	Υ	Ν	NA	Comments
A safe proximity has been established on three				
sides?				
Controls for the equipment are outside the				
established proximity?				
Internal gears are guarded properly?				
Metal roller is properly mounted to floor or				
movement is limited according to manufacturer				
instructions?				



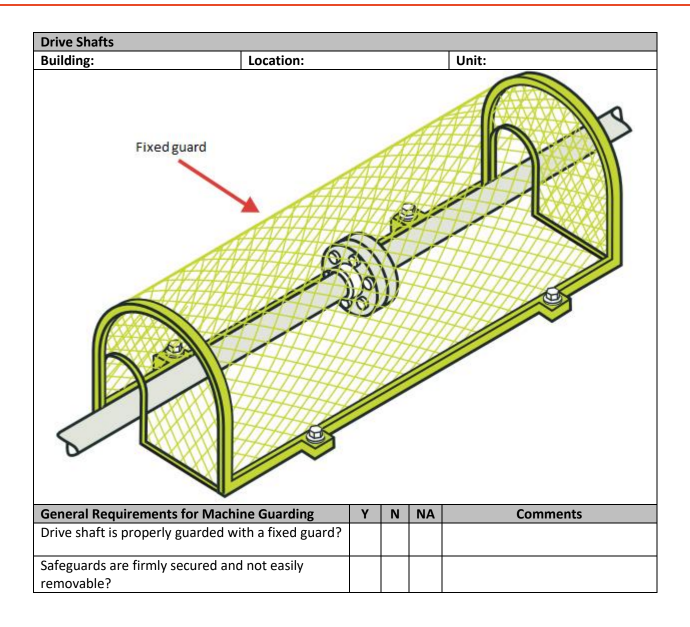


*Note: Fans at or above 7 feet from the working surface do not require guarding unless operations place an employee closer.

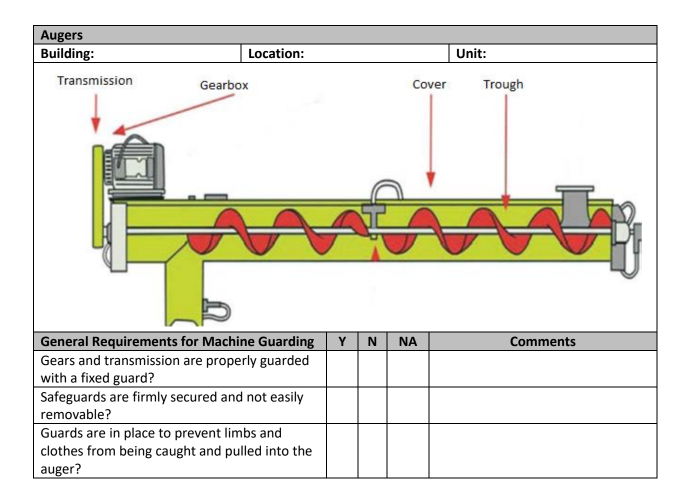




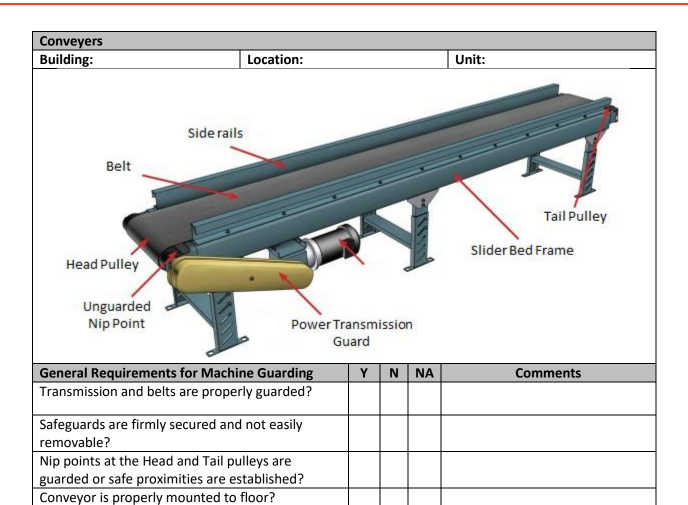














Revolving Barrels, Containers and Drums					
Building:	Location:				Unit:
				No.	
General Requirement	s for Machine Guarding	Υ	N	NA	Comments
	n enclosure or appropriate				
administrative control					
Interlocks are in place	and properly maintained?				
Operating controls red	quire the operator to be				
outside the enclosure to activate the equipment?					
Revolving barrel/container/drum is properly					

mounted to floor or movement is limited according to manufacturer instructions?



General Machine Guarding Assessment						
Description:						
Building:	Location:				Unit:	
General Requirements for Machine Guarding		Y	N	NA	Comments	
Machine safeguards prevent worker's hands, arms, or						
other body parts from making contact with moving parts?						
Safeguards are firmly secured and not easily removable?						
Safeguards permit safe, comfortable, and relatively easy operation of the machine?						
Machine controls within easy reach of the operator?						
Procedures established to ensure machine is shut down before guard is removed?						
Machine is properly mounted to stand/bench/floor or						
movement is limited according to manufacturer instructions?						
Guarding of Mechanical Hazards		Υ	N	NA	Comments	
Point-of-operation guards provided and in	place?					
Gears, sprockets, pulleys, and flywheels guarded?						
Belts and chain drives guarded?						
Physical barriers are in place?						
Exposed set screws, key ways, collars, and the like guarded?						
Guards provide for any other hazardous moving part of machine?						

Note: This is a general assessment for machine guarding that is not specifically addressed by a checklist in this guide.