

#### MACHINE GUARDING CHECKLIST

Date: Click here to enter a date.

Organization: Click here to enter text. Machine Name: Click here to enter text.

Department: Click here to enter text. Machine #: Click here to enter text.

The following checklist is to help employers in identifying and assessing the safety features and machine guarding requirements installed at each point of operation of the machine. This checklist can then act as a guide and demonstrate need for review and any change needed in the machine guarding.

#### SPECIFIC GUARDING REQUIREMENTS

POINT OF OPERATION:	YES	NO	COMMENTS
Is there a guard or safety device provided for each point of operation of the machine?			Click here to enter text.
Do the guards allow the operators hands, arms, or other body parts to make contact with hazardous machine parts?			Click here to enter text.
Is there evidence that the guards have been tampered with or bypassed to make them ineffective?			Click here to enter text.
Are the guards firmly secured and not easily removed?			Click here to enter text.

POWER TRANSMISSION APPARATUS:	YES	NO	COMMENTS
Are there any unguarded gears, sprockets, pulleys, flywheels, shafts, belts, couplings, or chain drives on the equipment?			Click here to enter text.
Do power transmission guards allow the operator's hands, arms, or other body parts to make contact with moving parts by reaching over, under, around or through the guard?			Click here to enter text.
Are there any exposed set screws, key ways, collars, etc?			Click here to enter text.
Are guards in good condition and firmly secured? (fasteners should require the use of hand tools for removal)			Click here to enter text.





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OPERATOR CONTROLS	YES	NO	COMMENTS
Are starting/stopping controls within easy reach of the operator?			Click here to enter text.
If there are more than one operator station, are separate controls so located that the operators can see the entire operation?			Click here to enter text.
Are controls, including foot controls, guarded against accidental activation?			Click here to enter text.
Are controls labeled to identify their function?			Click here to enter text.
Are controls similar in type and arrangement to other similar machines in the plant?			Click here to enter text.
Are emergency stop controls easily accessible and clearly identified?			Click here to enter text.
Is the machine wired so that it must be manually re-started if power is interrupted and then re-applied?			Click here to enter text.
Are controls that require two handed activation wired to include the following:  Concurrent use of both hands			Click here to enter text.
Anti-Repeat			Click here to enter text.
Anti-hold down			Click here to enter text.
Is electrical wiring installed in a "workman-like" manner? (i.e. readily visible connections etc)			Click here to enter text.
Are devices used to release/block stored energy?			Click here to enter text.
If applicable, has a separate circuit and lockout capability been provided for auxiliary equipment (i.e. hot melt pot) on the machine which may require power during short duration maintenance shut downs?			Click here to enter text.
If equipment is provided with a "jog" function, can the control be used to operate the machine continuously (instead of inching)?			Click here to enter text.





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OPERATOR CONTROLS	YES	NO	COMMENTS
Can the machine be locked out at the main power source for the each power source? Electrical			Click here to enter text.
Steam			Click here to enter text.
Hydraulic			Click here to enter text.
Natural Gas			Click here to enter text.
Other			Click here to enter text.
		•	
OTHER MOVING PARTS	YES	NO	COMMENTS
Are the guards provided for other hazardous moving parts of the machine, including auxiliary parts?			Click here to enter text.
GENERAL GUARDING REQUIREMENTS	YES	NO	COMMENTS
If access is normally required to a danger zone of the machine, (such as for clearing jams) are interlocked barrier guards or similar system used to prevent access while the machine is in operation?			Click here to enter text.
If the machine has a "thread speed" mode, do safety devices (i.e. interlocks, photocells, etc.) continue to function in this mode?			Click here to enter text.
Do interlocked barriers incorporate a braking system, or zero motion detection system when "coast down" time is a concern?			Click here to enter text.
Do the guards themselves create hazards such as shear or pinch points or sharp edges?			Click here to enter text.
Can adjustments be made without removing or opening any guards?			Click here to enter text.





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GENERAL GUARDING REQUIREMENTS	YES	NO	COMMENTS
Can the machine be lubricated without removing or opening any guards?			Click here to enter text.
Does the operator have enough room to work without being exposed to aisle traffic?			Click here to enter text.
Is there sufficient room for maintenance and repair?			Click here to enter text
Is there provision for incoming stock, finished work, and scrap?			Click here to enter text.
Is there adequate lighting in general and at points of operation?			Click here to enter text.
ADDITIONAL COMMENTS:			