

SAFETY EVALUATION 4/5

OBSERVATIONS		SCORE: 0-5 (Applied to 0%, 20%, 40%, 60%, 80%, 100%)	RESULTS (0-5)	IMPROVEMENTS
11.	Risk of Body or Objects Being Caught in Mobile Machinery	Access to mobile machine parts is protected by railings, guards, coverings, etc. Work with hand tools on a rotating areas is limited. Emergency stop devices are installed wherever there is risk.		
12.	Risk of Crushing, Cuts, Amputations, Puncture wounds, or Abrasions	Risk are eliminated through process design, machine design, installation conditoins, or mechanical operation. Protection devices are in place so that the operator is in the zone of operation (when the machine is working). Safety switches, railings, motion detectors are used as safety devices. Tools or cutters are transported and stored in a special holder.		
13.	Risk of Flying Objects, Splashes, or Explosions	Tools are appropriate and well-designed for safety. Set-ups part positioning, controls, and fastening systems should be reliable and durable. Holding systems, screens, or plastic drapes prevent the flying of parts, liquids, or piece fragments. Vacuuming, brushing, or wiping are used for cleaning purposes (rather than using air to blow off). If possible, the machine start switch is linked to the closing and locking down of covers. Depending on the type of product, safety showers and eye-wash fountains are installed nearby.		