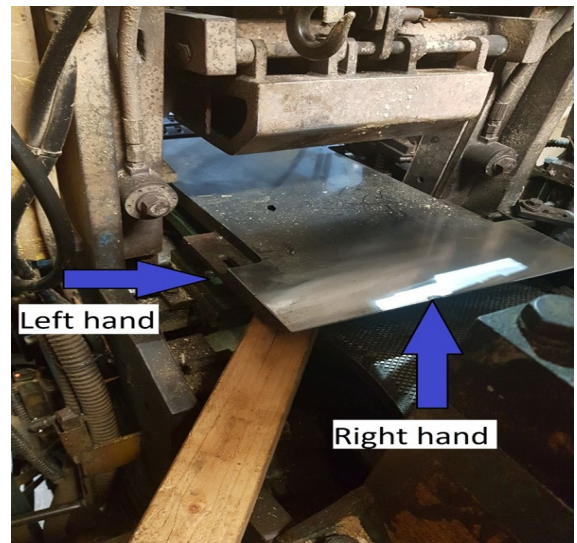


# MANUFACTURING SAFETY ALERT

Ask Yourself  
“Could it happen here?”

## DESCRIPTION OF EVENT

An employee and a contractor were changing the bed plate on the planer. The contractor had the bed plate held up with dunnage and the employee was guiding out the bed plate when the dunnage slipped causing the employee’s left fingers to be pinched between the metal bed plate and the flat surface. The employee immediately pulled hand out from underneath the bed plate and reported to first aid.



## SUGGESTED RECOMMENDATIONS

1. Develop specific SWP’s for infrequent high-risk tasks.
2. Ensure planer bed plate can be removed and installed with hoists and rigging to prevent the requirement for dunnage to be used.
3. Complete detailed FLHRA that focuses on specific tasks for work to be completed – multiple FLHRA’s may be required to effectively manage large work scopes.

## MOST IMPORTANT TAKE AWAY

Complete a detailed FLHRA that focuses on specific tasks for work to be completed to address high risk activities.

