



Flexco would like to thank:









Flexco would like to thank:





Safety on the Job

Safety

42% of conveyor-related accidents happen while performing maintenance, lubrication or checking the conveyor

Source: US MSHA Office of Injury and Employment Information





Safety on the Job

Safety

39% of reported injuries occurred while cleaning or shoveling was being done around the conveyor

Source: US MSHA Office of Injury and Employment Information





What's Important?

YOUR SAFETY



What's Covered

- Personal Protective Equipment
- Inspection of Tools
- Proper Use of Tools
- Home Made Tools
- Lockout/Tag Out/Try Out
- S.L.A.M/J.S.A
- Job Site Inspection



Personal Protective Equipment

Why use your PPE?



Personal Protective Equipment

Normal PPE





Introduction to Heavy Duty Conveyors HDF 100 9



Your Tools

- How often do you inspect them?
- Do you use them properly?
- Do you use the right tool for the job?
- Do you make homemade tools or modify them?



Inspect your Tools

Why Inspect your Tools?



Inspect your Tools













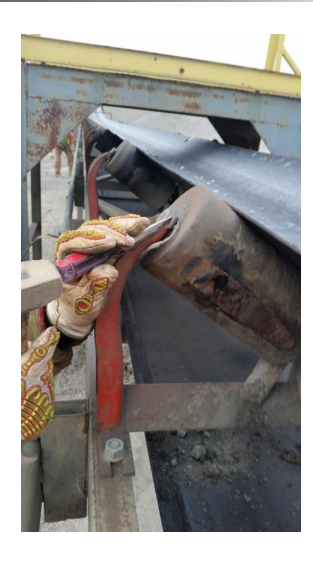








Use the right Tool for the Job!







Use the right Tool for the Job!







Use the right Tool for the Job!







Home Made Tools

What's Wrong with them?



Home Made Tools

What's Wrong with them?





Home Made Tools

You are responsible if someone gets injured!!!





S.L.A.M/JSA

•Did you ever think of these as tools?

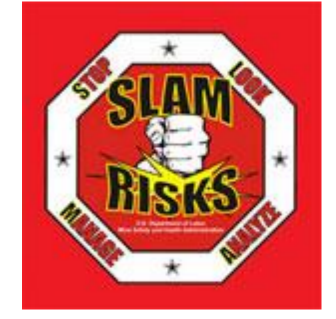


S.L.A.M.

- Stop Think through the task
- Look Identify the hazards for each job step
- Analyze Determine if you have the proper knowledge, training, and tools

Manage Remove or control hazards and use proper

equipment





L.O.T.O



L.O.T.O





Jobsite Inspection

Why?



Jobsite Inspection







How to Handle







Safety Comes First



