

Job Hazard Analysis

Analysis by: Roger Worms

Reviewed by:

Approved by:

Department: Ladder

Date: June, 2019

Possible Hazards or Task	Describe Harm that could occur	Hazard Rating (Low/Medium/High)	Control Action	Personal Protective Equipment (PPE)	Frequency of Monitoring
--------------------------	--------------------------------	---------------------------------	----------------	-------------------------------------	-------------------------

Job Hazard Analysis

Analysis by: Roger Worms

Reviewed by:

Approved by:

Department: Ladder

Date: June, 2019

Possible Hazards or Task	Describe Harm that could occur	Hazard Rating (Low/Medium/High)	Control Action	Personal Protective Equipment (PPE)	Frequency of Monitoring
--------------------------	--------------------------------	---------------------------------	----------------	-------------------------------------	-------------------------



Job Hazard Analysis

Analysis by: Roger Worms

Reviewed by:

Approved by:

Department: Ladder

Date: June, 2019

Possible Hazards or Task	Describe Harm that could occur	Hazard Rating (Low/Medium/High)	Control Action	Personal Protective Equipment (PPE)	Frequency of Monitoring
Set up ladder, make sure ladder is fully open, spreaders are secure, and pail shelf is in position (stepladders). Extension ladders should extend 3 rungs above any surface you intend to mount and should be secured at the top	Electrocution-- Lightning--Fall		Do not use ladder in high winds or during a storm--Place ladder on a level surface-- Do not place in front of a door without blocking off the door--Extension ladders should be placed a one distance of on foot away horizontally for every 4 feet of		