

FRED SHEARER & SONS, INC. ESTABLISHED 1916

Job Hazard Analysis	JHA # 36
Job/Task Title: Pre-Rock	
Safe Job Procedure:	Revised 11/2024

This JHA is for the safe and successful installation of pre-rock. Emphasis is placed on ergonomics, cut prevention, and safe use of MEWPs and baker scaffolds.

WORKERS MUST READ AND UNDERSTAND JHA #0 BEFORE BEGINNING ANY TASK

Review JHA's: #5 Wallboard Installation, #22 Baker Scaffolds, #23 Power Tools and Equipment, #24 MEWP and Aerial Lift, #26 Material Handling, #30 Covering/Cleanup, #34 Overhead Work

Step #1 Cut Board

Steps to Complete Job	Hazards	Preventive Measures
Steps to Complete Job Set-up task area, cut board, and installation using hand tools, power tools, and.	Hazards Worker has the potential to be exposed to strains, sprains, cuts, trips, flying debris, eye injuries and falls.	 Additional PPE: When overhead work produces particles, gasketed safety glasses or a clear face shield with safety glasses are to be worn. Determine the best way and means to access the work. When using MEWPs, feet must remain on the platform. Do not use the toe board or mid-rail to access work. If work cannot be accessed from the platform, get with the supervisor and safety to plan for safe access. If fall protection is needed to complete the scope, a fall protection plan needs to be written and approved by safety, then reviewed with the crew and signed off. Square up to your work and when possible,
		 4) If fall protection is needed to complete the scope, a fall protection plan needs to be written and approved by safety, then reviewed with the crew and signed off. 5) Square up to your work and when possible, avoid overreaching. 6) Always use proper hand/foot placement to avoid cuts, punctures and struck by hazards. 7) All benches MUST have leg locks installed. Benches will be inspected by the foreman before being allowed on the jobsite. Benches will then be inspected daily, prior to use. The bench top should be clear of debris, and the path leading to
		the bench and area around the bench must be clear of debris. 8) Set up laser above or below eye level to avoid exposure to harmful laser light. 9) Inspect power tools daily to ensure they are operating as intended. Any faulty tools must be



FRED SHEARER & SONS, INC. ESTABLISHED 1916

1	
	red tagged and taken out of service by handing
	them off to the supervisor.
	10) When using a router overhead, position body
	away from debris field to avoid getting dust in
	eyes.
	11) Don't let material build up on the lift or
	scaffold to avoid slip and trip hazards.
	12) The down guy must keep the area clear of
	debris, watch out for potential hazards, and feed
	materials to the up guy.
	13) Use a dump buggy for handling and
	transporting waste. (Don't let debris hit the
	ground)
	14) When finished in an area use Kleen sweep
	during clean-up.

Click Here to Sign