

## FRED SHEARER & SONS, INC. ESTABLISHED 1916

	Job Hazard Analysis		JHA # 10
Job/Task Title: Lathin	ng		
Safe Job Procedure:			Revised 11/2024
This JHA is for the safe and successful installation of Lathing. Special emphasis is placed			on material handling to avoid
strains and sprains, slips, trip	s, cuts, and fall protection.		
WORKERS MU	IST READ AND UNDERSTAND	JHA #0 BEFORE BEG	SINNING ANY TASK
Review JHA's: #	23 Power Tools and Equipment, #	24 MEWP / Aerial Lift, #2	26 Material Handling,
	#28 Scaffolding, #30 Covering/0	Cleanup, #33 Fall Protect	ion
Step #1 Material Handling			
Steps to Complete Job	Hazards	Prev	entive Measures
Stocking materials in task	Workers will be exposed to	1) Additional PPE: Cut-	4 gloves and cut sleeves
areas.	pinch points, heavy awkward	2) Use mechanical mea	ns when feasible to lift lath stacks
	loads, cuts, scrapes, slips, trips	to work area or on scaffolding.	
	and falls.	3) Never walk or stand under suspended loads.	
		4) Store material on carts when feasible.	
		5) Identify any overhead power lines. Do not work within	
		10' of any power lines. GC must contact the local power	
		company with any que	stions or required consultation.
		6) Do not overload scaffolding. Keep materials to a	
		minimum.	
Step #2 Cutting and Installing	g Lath		
Steps to Complete Job	Hazards	Preventive Measures	
Cutting and attaching lath	Worker has the potential to be	-	affolding, ensure visual inspection
using hand tools and impact	exposed to falls, cuts, scrapes,	is conducted daily before first use, and scaffold is tagged	
gun.	inclement weather, strains and	accordingly.	
	sprains.	2) Implement fall protection procedures if the worker is	
		-	eater fall. See JHA #33 Fall
		Protection	
			er tools prior to use. Replace worn
			cut off wheels. If defects in the tool
		are found, red tag and	
			w size to safely handle installation.
			may require additional personal
		gear such as rain gear or sunscreen.	
		6) Wear tinted safety glasses in direct sunlight.	
		7) Stop work in hazardous weather i.e., windy conditions,	
		rain, snow, lightning, etc.	
		8) Position body in from	
		_	ecessary twisting. Minimize
		reaching overhead if po	ossible.