

Roof Sheathing

Developed by:	Ар	proved by:	Date creat	ed:	Last revision:
B White			son Moffat February 2		December 1, 2022
Safety Coordinator				Δ.	delitiense L T recisions
Possible Hazards Present		Personal Protection		A	dditional Training
 Fall from roofs or ladders Electrical wires Noise from nailers UV rays Cold Muscle injuries do to awkward positions and heavy lifting 		 Required Proper fall protection CSA approved eye wear and hearing protection CSA approved hardhat CSA approved footwear CSA approved hard hat 		 Fall protection training Power tool safety training 	
 Read and understand the SOPs. All workers must wear fall protection and have training in its use by a qualified person. Use mechanical devices to load sheathing onto the roof. Always maintain 3 point contact while on ladders. Secure sheathing on the roof to prevent slipping. Airlines and cords are slip and trip hazards. Bring the lines up the roof, not across it. Do not walk on unfastened sheathing. Alert workers on the ground before working on the roof especially with an air nailer. Ensure all equipment is maintained according to the manufacturer's instructions. Secure equipment on the roof such as debris, saw dust, snow, frost or wetness or have procedures in place to avoid overhead lines. Safe ladder procedures must be followed. REPORT ANY DANGEROUS SITUATIONS TO THE SUPERVISOR. 					
Documentation/Legisl Workplace Safety and M.R. 217/2006 14 Fall Protection	n Regulation,	This Safe Work Procedure will be reviewed anytime the task, equipment or materials change and at a minimum every three years.			

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