Install Metal Roofing & Siding

Facility:	Written By:	Approved By:	Date Created:	Date of Last Revision

Hazards Present:	PPE or Devices Required:	Additional Training Required:
Sharp Edges	Hard Hat	
Slippery/frosty surfaces	Eye Protection	
Overhead Power Lines	Safety Footwear	
Falling objects	Hearing Protection as required	
Windy conditions		

Safe Work Procedure:

- 1) Read installation instructions provided with your materials. Review MSDS sheets for any sealing materials provided.
- 2) Consider weather conditions (wind, cold, frost, etc.) before starting work.
- 3) Ensure security or proper tie-off of scaffolds, ladders, or other methods of access to the work area.
- 4) Assess roof for frost, oil, debris or other slipping or tripping hazards. Frost should be allowed to burn off in the sun. If oil cannot be avoided or safely wiped down, work should be planned so that all workers remain on the unfinished (strapping) side of each sheet.
- 5) If roof is equipped with engineered tie-down locations, attach fall protection system to them. If no permanent tie-down locations are present, install temporary anchor points in appropriate location.
- 6) Exercise caution when transferring sheets to the roof surface. If transferring sheets by hand, ensure employees on the ground are vigilant with respect to falling objects. If transferring by machine, use all appropriate Safe Work Procedures.
- 7) Be aware of sharp edges when handling, cutting, and installing. Refer to all appropriate SWPs for the power tools you are using.
- 8) Ensure cutoffs do not become windborne and all tools are secure from sliding off the roof. Employees on the ground should not work directly below the immediate installation area.

If an emergency situation occurs while conducting this task, or there is an equipment malfunction, engage the emergency stop and follow the lock out procedure

REPORT ANY HAZARDOUS SITUATIONS TO YOUR SUPERVISOR

Guidance Documents/Standards:	This Safe Work Procedure will be reviewed any time	
MB Workplace Safety & Health Act & Regulations:	the task, equipment or materials change and at a	
Part 2 General Safety Duties	minimum of every three years	
Part 6 Personal Protective Equipment	Reviewed By WSH Committee:	
Part 14 Fall Protection		
Part 22 Powered Mobile Equipment		
Part 25 Overhead Electrical Lines	Date:	
Part 31 Roof Work		