

## Skill Saw

Developed by:	Approved by:		Date created:		Last revision:
Jason M. Moffatt	G. Kaluzniak		January , 2016		December 1, 2022
Possible Hazards Pre	sent	Personal Protection Required		Additional Training	
<ul> <li>Eye injury</li> <li>Amputation</li> <li>Slips/trips</li> <li>Noise</li> <li>Muscle strain</li> </ul>		<ul> <li>Steel toe</li> <li>Hearing p</li> <li>Safety GI</li> </ul>	protection	-	PPE

1. Place pump on level ground.

2. String out hoses for discharge - make sure all bends and knots are out.

3. Hook hose to pump and attach suction - make sure end of hose screen is in deep water.

4. Service pump and prime the pump.

5. Use cold start procedure and run the pump (do not run pump when it is empty).

6. Check on pump periodically to ensure it is not plugged or running out of water.

7. After job is finished, roll up discharge hose, making sure it is completely empty.

8. Remove suction line and put all hoses on to truck - empty pump of water and load.

9. Make sure load is secure.

Documentation/Legislation Workplace Safety and Health Regulation, M.R. 217/2006	This Safe Work Procedure will be reviewed anytime the task, equipment
<ul><li>6 Personal Protective Equipment</li><li>8 Musculoskeletal Injuries</li></ul>	or materials change and at a minimum every three years.
12 Hearing Conservation and Noise	
Control	
16 Machines, Tools & Robots	