



Micro Trainings

(Miter Saw Use)

Hazards to Watch for:

- Flying wood particles
- Cuts
- Excessive noise
- Hair, clothes, jewelry can get caught in rotating equipment

Additional PPE:

- Face Shield
- Hearing Protection

Safe Procedures to Follow:

- Set up your cut station in a dry, well-lit, and ventilated area, close to an approved power source. Remove any debris or trip hazards
- Do a visual inspection of the tool and stand, looking for any missing safety guards, damaged parts, faulty cords etc.
- If tool is damaged or faulty, red tag it and remove from service
- It is never acceptable to remove a guard for any reason
- Inspect the blade for any flaws. If such a flaw is evident, replace the blade
- Ensure blade is mounted in the proper orientation
- Do not allow anyone to stand behind saw
- During operation, avoid bouncing the blade or giving it rough treatment. If this occurs, stop the tool, unplug from power source, and inspect the blade for flaws
- Keep hands away from point of operation
- Clean your miter saw station regularly and at the end of the workday
 - Unplug the saw before removing any pieces from the base
 - Always unplug the tool before changing blade, changing fence angle, or moving saw
- Use only manufacture recommended blade size, and only blades rated for 4800 R.P.M or higher



FRED SHEARER & SONS, INC.

ESTABLISHED 1916

CCB# 357

Micro Trainings

(Miter Saw Use)

- Do not attempt to cut ferrous metals (those with any iron or steel content) or any masonry with this tool
- Do not force the tool. It will do the job better and safer at the rate for which it was designed
- Use a proper extension cord. Make sure your extension cord is in good condition
