



Micro Trainings

(Drywall Bench)

Hazards to Watch for:

- Uneven surfaces
- Debris/ Material on the floor or working surfaces
- Rusty components, bent or damaged parts or excessive wear
- Falls
- Holes - covered or uncovered
- Bench failure causing trip or fall

Safe Procedures to Follow:

- Foreman/ or Safety must perform initial inspection of bench before it is put in service on the jobsite
- A visual inspection of the bench by the end user must be completed daily and prior to starting work
 - If any component is damaged, red tag the bench and take it out of service
 - If component can be replaced, contact your foreman to supply the component
 - Once the component is replaced and the bench passes inspection it can be put back into service
- Each bench and bench component shall be capable of supporting without failure its own weight and the intended load weight provided by the manufacturer
- Each bench must be fitted with the leg lock aftermarket component provided by FSS
- Walk your work area prior to set-up to identify and mitigate potential hazards
- It is important that the top of the bench is level when in use
 - All legs must be adjusted to the same level
- Do not overreach. Always keep body centered on the bench
- Store in a dry location where the bench will not be damaged
