

Pre-Job Safety Instruction (PSI)

CAMDEN GLASS

Please complete a PSI at the task location prior to start of each task or when conditions change

Company _____ Date _____ Time _____ Job Number _____

Project Name _____ Task Location _____ Meeting Point _____

Environmental Hazards

- SDS Review
- HAZMAT/TDG Storage
- Ventilation Required
- Weather Conditions
- Spill Potential
- Cold/Heat Stress
- Low Lighting Level
- Housekeeping

Activity Hazards

- Welding/Grinding
- Warmed up and Stretching
- Compressed Gasses
- Working On/Near Energized Equipment
- Electrical Cord/Tool Condition
- Equipment/Tools Inspected
- Critical Lift Meeting Required
- Energy Isolation
- Airborn Particles
- Open Hole/Leading Edge
- Mobile Equipment/Vehicle
- Rigging
- Identify Weight and ManPower Req'd
- Strains and/or Sprains

Personal Limitations/Hazards

- Clear Instructions Provided
- Trained to use Tools and Preform Task
- Distractions In Work Area
- Working Alone
- Heavy Lift and/or Awkward Lift
- External Noise Levels
- Physical Limitations
- First Aid Required

Ergonomics Hazards/Material Handling

- Pinch Points Identified
- Parts Of Body In Line Of Fire
- Working Above Your Head
- Material Handling and Equipment Req'd
- Repetitive Motion

Access/Egress Hazards

- Scaffold Inspected and Tagged
- Slip/Trip Potential Identified
- Required Permits
- Excavations
- Walkways/Roadways

PPE Requirements

- Safety Glasses/Goggles
- Face Shield
- Glass Gloves (Cut Resistant)
- HardHat
- Hearing Protection
- Respirator/Mask
- Arm Shields
- Proper Footwear (Condition)
- Harness (Inspected)
- Harness Lanyard (Inspected)
- Anchor Point (Inspected)

Working At Heights Hazards

- Barricades, Flagging, And Signage
- Hole Covers In Place
- Protect From Falling Items
- Powered Platforms
- Others Working Above Or Below
- Fall Arrest Systems In Place and Inspected
- Ladders

Required

- Safety Talk Subject
- Site Inspected
- Safety Book
- Equipment
- Work Plan
- Tools/Lifts

Identify the task steps and identify the plans to eliminate or control the hazards

Task Steps	Hazards	Controls

Worker Signature

1st Break 2nd Break 3rd Break

Worker Signature

1st Break 2nd Break 3rd Break

Review and initial after any breaks - Do not sign unless you understand