

WP/SEA MINIMUM REQUIREMENTS Fall Protection



MEMORY JOGGERS

Ensure that the following conditions are met before proceeding. If not met, address on WP/SEA.

- Communicate the "RIGHT TO STOP WORK AUTHORITY POLICY" and is exercised by all crewmembers and other personnel that believe something or some condition has changed. The job is to be stopped and accessed before proceeding. The WP/SEA may need to be modified or a new WP/SEA maybe required before starting the work task again.
- > Any construction activities above 6 feet shall adhere to the GISY Fall Protection policies.
- Supervision and Company Representative to review work site and review work plan or scope.
- > Secure all tools and materials being handled in the air with their own life-line attached to an anchor point.
- ➤ Avoid climbing or walking on **Electrical Cables and Cable Tray racks.**
- ➤ Verify fall area is clear of obstructions or make provisions to limit fall area.
- Review inadequate access or egress to the work site before starting task.
- Verify surface conditions before starting work task. (Wet or slippery surfaces are prohibited for climbing or working on.)
- Observe fragile structures, process piping, etc. (Component Person to review and approve all anchor points as per GISY Policies.
- ➤ Identify suitable surface area for hand and foot holds in workspace.
- > Continuously review workspace for awkward workspace hazards in tight space.
- > Check all areas above and below the worksite to minimize the probability of objects falling onto or from the worksite.
- > Be aware of the edges and cut areas on the structural shapes that are being handled.
- Verify and review Fall Rescue Procedure.

MINIMUM REQUIREMENTS

- 1) Verify **All** conditions identified in the "Memory Joggers" section are met (or are not applicable); if **ANY** are not met, **STOP** and add the necessary step to the WP/SEA to ensure the safest method possible.
- 2) Foreman and component person shall review and determine the best access to work area.
- 3) Component person shall determine and install anchor points and determine the correct equipment required
- 4) Verify that all labels and certifications are current and up to date.
- 5) Perform visual inspection of all components of your safety equipment and that it is in an acceptable condition. (Return any equipment and tag accordingly stating your visual inspection failures. The tool room clerk shall and will remove out of service and destroy.)
- 6) Put harness on and check all latches, straps and hardware to ensure the fall protection fits properly and is being worn as per manufacturer's instructions.
- 7) Verify that the attachments, YoYo/SLR's or Horizontal Life Lines are properly tagged and dated.
- 8) Check and make sure you have a clear access to attach your #1 Safety Lanyard hook to the anchoring device or lifeline before leaving your safe zone.
- 9) Secure the 2cnd lanyard to your harness for easy access and prevent it from snagging on obstacles as you climb.
- 10) Continue navigating or climbing to your next anchor point.
- 11) Attach #2 lanyard hook to the next anchor point. (Do not remove #1 lanyard during this process)
- 12) Verify and check all hooks on #2 lanyard are closed and secured.
- 13) After verification process remove #1 lanyard and secure it in a safe position on you.
- 14) Continue climbing repeating steps 9-13 ensuring 100 % tie off at all times.
- 15) Repeat above steps to exit elevated work area safely.
- 16) Upon reaching safe zone stow harness and equipment out of the weather and environment.
- 17) If completed task return the fall protection equipment to the tool room.