

Best Practice Group Training Requirements for One Operational Team Working at Heights

To ensure a comprehensive approach to working at heights, the Best Practice Group Training Requirements outline specific qualifications and responsibilities for employees at different levels within the operational team. The training framework is structured as follows:

Level 1: Normal working at heights employees (US: 229998)

Employees at this level are expected to have a fundamental understanding of working at heights. Training includes the basics of height safety to promote a secure work environment.



Level 2: Supervisor working at heights employee (US: 229995)

Supervisors at this level are required to not only understand normal working at heights but also to read and implement the Fall Protection Plan. Additionally, they should be trained to perform basic rescues, ensuring prompt and effective response in case of emergencies.



















Fall Arrest Supervisors

This category encompasses Level 3 employees, serving as Rescue & Fall Arrest Coordinators. Individuals at this level (US: 229994 & 229999) are responsible for understanding the right fall protection measures and executing advanced rescue operations.



Training and Documentation Requirements:

- Fall Protection Plan (Level 3): Supervisors and Coordinators must be well-versed in the comprehensive Fall Protection Plan, ensuring the team's safety during elevated work.
- 2. **Rescue Plan**: Personnel should be capable of devising and implementing detailed rescue plans, anticipating potential risks and emergencies.
- 3. **Risk Assessment:** A thorough understanding of risk assessment is imperative for all levels to proactively identify and mitigate potential hazards.
- 4. **Training Requirements:** Documenting the training undergone by each employee ensures compliance with safety protocols and regulations.
- 5. **Equipment Requirements:** Proper documentation of the equipment used is essential to guarantee the availability and adequacy of safety gear for all team members.
- 6. **Safety File:** Maintaining a safety file is crucial for recording and tracking safety-related information, providing a comprehensive overview of the team's safety measures.

Incorporating these Best Practice Group Training Requirements ensures a well-prepared and safety-conscious operational team when working at heights, aligning with industry standards and regulations.















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