Did you know...In general Industry, any leading edge that is four feet or higher than the surface below must be protected from fall hazards?

OSHA 1910.23(b)(1)

Infrastructure and processes supporting the aerospace industry take many forms, but there is one concern that is consistent, fall hazards. As such, comprehensive fall protection plans and user friendly systems are imperative to your operation. Fall protection not only keeps your plant workers safe and your operation OSHA compliant, but it also helps to ensure your business is kept online.

Applicable Solutions:
- Rigid Systems
- Horizontal Lifelines
- Guardrail
- Platforms and Gangways
- Vertical Lifelines and Ladder Systems
- Single Point Anchors
- Confined Space and Rescue
- Rescue and Descent

A series of rigid trolley beams provide access to perform maintenance on several planes simultaneously.

A rigid cartesian provides this maintenance crew all the benefits of a rigid fall arrest system with the flexibility to move it based on the position of the plane.
Standard maintenance procedures are required to keep your operation running. Quite often these procedures require employees to work at heights where there is an elevation change of four feet. At four feet, the employer is required to provide proper fall protection per OSHA general industry guideline 1910.23(b)(1). In the Aerospace industry this scenario is common whether an operator is working on a plane to perform routine maintenance, walking across a jetway or climbing a ladder to get to where the operator needs to go to do their job. In all of these cases, fall protection is required. Diversified Fall Protection takes pride in understanding the user’s requirements and operational procedures when designing a system for our Aerospace clients. Our deep experience provides us with the perspective to recommend solutions that do not interfere with daily operations and at times, our systems deliver efficiencies that make their job not only safer but easier.

Aerospace operations are known for demanding environments as the facility must always be kept online while exposed to physical elements and tensions. As such, it is imperative that a fall protection provider thoroughly understands the environment, engineering and operational considerations when designing the system.

Diversified Fall Protection’s decades of experience in the Aerospace market translates to safer environments and solutions that work for your specific operation.

We are a complete turnkey provider of fall protection systems designed for the Utilities and Energy industry and have the years of design and installation experience in this market sector. Contact us for expert assistance with your fall arrest, fall restraint and fall protection safety requirements.