



Fall Protection Grating

Overview

Fall Protection Grating systems provide a reliable safety solution for workers inspecting pumps and monitoring underground areas. Designed to meet OSHA 29 CFR1926.502(c) requirements, these systems ensure fall protection for access doors and are available as factory-installed options or retrofit kits for select models.

Key Features:

- **Enhanced Safety:** Compliant with OSHA standards for fall protection, ensuring a secure working environment.
- **Durable Construction:** Grating panels are made of aluminum with a safety-yellow powder coat finish for high visibility and durability.
- **Innovative Design:** Features a pintle hinge allowing grating panels to open to a full 90 degrees, maximizing access space.
- **Secure Operation:** Equipped with a hold-open device and stainless steel hardware for reliable performance.
- **Customizable Options:** Available for standard and custom sizes, with retrofit kits for field installation.

Applications

- Fall Protection Grating is ideal for water treatment plants, utility stations, and other facilities requiring secure access to underground areas. For example, its installation in multiple water treatment stations in Waterford, Connecticut, demonstrated its effectiveness in enhancing employee safety.
- With a focus on safety, durability, and ease of use, Fall Protection Grating systems are a dependable choice for protecting workers in environments requiring access to below-ground areas.

