



G-Raff Elevating Platform

The G-RAFF line of Elevating Platforms are the ultimate, patented elevating platform specifically designed for tank/ bulk trucks and rail cars.

Since 1983, G-Raff Elevating Platforms have been providing superior fall protection for all of the top ports on a typical tank/bulk truck or rail car.

Features

The G-Raff Elevating Platform has many unique features:

- Proven, patented design!
- · Ideal for loading / unloading
- Available with various custom safety enclosures
- Self-supporting, level, elevating work platform and railing enclosure
- Machine screw actuation
- Push-button controls
- Able to support loading arms
- Rugged steel construction and top coated to your specifications
- · Easy to install
- Operator friendly
- Can be custom designed to meet various applications
- Meets or exceeds OSHA requirements

Model M-26

Patented elevating platform specifically designed for accessing multiple top ports on a typical tank / bulk truck. Ideal for loading and easily customized.

Model M-5

Designed for tank / bulk trucks, Model M-5 provides fall protection for **single** top manhole. Self-adjusting stairs give operators safe access to the top of the platform. Easily customized for your application.

HC and TR Series

The HC and TR series are patented elevating railing systems specifically designed for continuous fall protection on hopper cars (HC) or tank trucks (TR). Featuring a self-supporting elevating railing enclosure, machine screw actuation, and stationary platform with access stairway.

RTT Series

The RTT series is designed to provide safe access and fall protection, like the M-26, and does not require self-leveling stairs. The RTT is **retrofitted to existing truck** loading platforms, making it ideal for replacing manual gangways. Models range from protecting a single manhole to the entire length of the truck.

Engineering

Units can be custom engineered for your application. Contact us for more information on getting started today!





G-Raff Elevating Platform









