

#### TRACKING SYSTEMS



#### **Major Components**

- Track Section (3' sections)
- Carriage for Gangway mount
- Swing Gate Posts

### TRACKING SYSTEMS

#### **Design Informay Information:**

- Provides lateral positioning of the gangway
- Positive end stops at each extreme end of the track system
- All hot dipped galvanized carbon steel materials of construction
- Includes connections for swing gate posts and knee braces to attach to platform
- Galvanized carbon steel materials of construction
- Steel Rollers (non-sparking) to allow for easy positioning with minimal initial force - Designed to support the gangways load requirements
- A36 or A500 Grade B Steel materials of construction
- Weight: Galvanized- 579# / Shipping- 643#







#### **Product Benefits**

- Durable, slip-resistant grated walkways to prevent falls and accidents
- Less than 30lbs of pull weight to retract, minimal operational efforts
- Upright, locked storage position
- Adjustable platform extension mechanism
- Standard galvanized carbon steel construction
- Reliable, low-maintenance gangway design
- Bolts directly to your existing rack/stringer

## The Titan Gangway

When you're looking for superior fall protection and access to rail cars or tanker trucks, the Titan is a proven, cost-effective way to improve safety and maximize personnel productivity. With precise engineering the Titan allows for the maneuverability required for safety and efficiency in modern day loading. The Titan can be configured to fit your specific bulk loading and transport needs. Below are some standard features for HEMCO's Titan model gangways:

Features & Options
Sloping Platform
Platform telescoping extension
Standardized Sizing
Optional Widths and Lengths
Optional Hydraulic Lift and Platform Extension
Optional Platform Material (AL, Fiberglass, etc.)
Optional Safety Self-Leveling Cages/Enclosures
Optional Pivot Mount: 22.5 Degrees to the Left and 22.5 Degrees to the Right



Use our Titan gangway to open hatches, access the top of vehicles, connect hoses, and provide safe employee access to railcars, tanker trucks, and other vehicles/places. Whether you need to retrofit your gangway to existing equipment or configure your gangway for a new platform or loading rack, Hemco will provide a solution.



#### SAFETY GATE



#### Standard Features

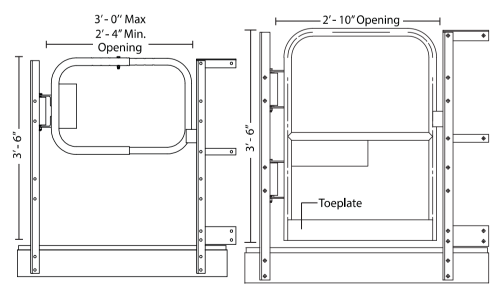
- Universal mounting feature
- Adjustable sizing and swing direction
- Galvanized carbon steel construction
- Round section tubular frame, smooth edges and visually appealing
- Standard size comes with toe plate to meet OSHA guidelines
- Fits vulnerable openings from 28 inches to 36 inches





## **Safety Gates**

Hemco's industrial steel framed Adjustable and Standard sized Safety Gates provide openings and access points with protection and easy accessibility for loading and unloading operations. Designed to self-close the Hemco Safety Gate provides each vulnerable access point with the up-most security and assures safety for all those passing by. Both designs are engineered with round section tubular frames and universal mounting features to allow for easy installation with adjustable sizing and swing direction. Not only is the Hemco Safety Gate essential for assuring the safest operations, but this product is also fabricated to meet OSHA standards.





#### CAGES



#### Standard Features

- Standard truck sizing and rail sizing available
- Custom sizing available
- Round section tubular frame for smooth edges and visual appeal
- Easy installation
- Galvanized carbon steel frame

# Add an Enclose-U-Cage to any Hemco Gangway!





## **Enclose-U-Cage Gangway**

Hemco Cages attach to the front posts of a Hemco Gangway, the Enclose-U-Cage levels as the gangway folds down to provide all-around fall protection to the tops of vehicles where there are no railings. All 50,000+ Hemco Gangways in service can easily be retrofitted by drilling holes in front posts and bolting the cage in place.

