



Electric-Hydraulic Operation Features

- EHO operation is powered by a packaged electric-hydraulic power unit with lever actuated valve(s) to a hydraulic cylinder (each loading ramp). As many as four loading ramps can be operated from one packaged power unit.
- The operator merely pushes a lever one way for down, and the opposite direction for up movement and fold-back.



Electric-Hydraulic Operated Loading Ramps

The Hemco Electric-Hydraulic (EHO) Loading Ramp is a superior choice when both vertical and fold back movement is needed. When the hydraulics are activated the EHO Ramp will pivot to the horizontal, then travel down for level surface operations. When transferring to the upward state, the EHO will rise to the adjusted level, then fold back to clear the vehicle.

Hemco's Complete All-Around Fall Protection

- Hemco EHO loading ramps provide a wide, level working service and direct-hatch access, while fully protecting the operator with our Surround-U-Rail safety cage system
- Multiple lengths and widths (standard 15' and 30' widths)
- Hot-dipped galvanized carbon steel construction for superior strength and longevity
- Multiple loading ramps, side by side, can cover any length of rack or loading area
- With variable vehicle heights: the EHO ramps level up or down within an adjustable 2'- 6" range, matching the vehicle height with a level footing
- The EHO loading ramp is self-supporting

