

Elevating Platforms

Safer, more efficient access to a variety of vehicles

Our elevating platform was designed to provide drivers and operators with flexible and safe access onto tankers of varying heights and lengths for loading, sampling liquids, open vents for bottom loading...etc.



Benefits

- Can load tank trucks and Iso-Containers from the same unit, saving money by utilizing a single location to service various trucks
- Allows access to multiple hatch trailers from a single platform, eliminating the need to re-spot trucks, saving time and money
- Elevating platform can be used in conjunction with multiple product loading lines—consolidating loading into a single platform saves money and time, and frees up valuable space in process areas

Designed to meet your specific needs



Access different types and sizes of trucks with a Carbis Elevating Platform





- Elevating platform is raised and lowered by hydraulics
- Self-leveling gangway helps provide safe access to the platform at any height
- Flip-up floor panels allow full access to vehicle, virtually eliminating spotting problems
- Can be retrofitted to existing platforms
- Padded lower edge helps prevent vehicle damage



Carbis – the exclusive source for the only manufacturer that makes fall prevention equipment and loading arms all under one roof.



See operational video at:
www.Carbis.net/page/modal.html

Flip-Up Floor Panels allow access to multiple hatches located along the entire length of the vehicle you are loading or unloading.



- 1 Self-leveling gangway (TCG-1000). Gangway can be pneumatically, hydraulically, or manually operated
- 2 Carriage attaches the platform to the support column
- 3 Counterweights are concealed and protected within support tube
- 4 Complete 42" high handrail, midrail, and toeboard enclosure
- 5 Padded lower edge helps protect vehicle from damage
- 6 Platform has optional flip-up floor panels, allowing full access of the vehicle and eliminating spotting problems