



Elevate Safety & Success On-Site with the Wellevator

The Wellevator mobile elevating platform is designed to increase work efficiency and decrease service costs by enabling your crew to work with unprecedented safety and security at heights of up to 20 feet in the well head and other applications including wireline, workovers, flowback, and much more.



The simple set up, integrated safety railings, and stable stairs minimizes the risk of slips, trips, and falls.



Eliminating the costs and need for heavy transport equipment such as pickers, loaders, and large crews to set up, the Wellevator allows crews to begin working in less than ten minutes with only one operator needed to rig-in and erect the platform.

Wellevator Benefits

Self Contained & Mobile

Ensures flexible site application and efficient work capabilities since external service and power systems are not required.

360° Access to Well Head

Innovative design and adjustable floor panels allow crews to access and work on all sides of the well head.

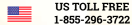
Light Truck Towable

The platform can be towed to location with a light truck, saving on costly heavy truck and picker rates..

Increased Crew Safety

The simple set up, integrated safety railings and stable stairs minimizes the risk of slips, trips, or falls.

CONTACT FOR DETAILS ON EQUIPMENT & PRICING.



CAN TOLL FREE 1-844-296-3722

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Technical Specifications

WELLE TOR"	GEN1	GEN2
Diesel Engine	3 Cylinder	3 Cylinder
Floor Opening Width	48"	48"
Floor Opening Depth	84"	84"
Platform Details		
Max Height	15'	20'
Min Height	5′	5'
Lower Max Height	N/A	8'
Lower Min Height	N/A	4'
Width	8.5'	8.5'
Depth	8'	8'
Max Load	2,000 lbs.	2,000 lbs.
Transport Details		
Height	10'	10'
Length	28'	28'
Weight	11,200 lbs.	11,200 lbs.











Safe & Cost Effective

- Engineered design and certified annually
- Stable and sturdy work area w/ 2,000 lbs. load capacity.
- Totally enclosed platform with lanyard tie-offs.
- Quick, safe, and easy egress in the event of evacuation.
- Safe and easy to move. Ideal for single-well or pad projects
- General setup and tear-out time, less than 30 minutes.
- A one or two member crew can transport, setup, and operate.
- No picker required for setup or tear out.
- Eliminates the need for heavy transport equipment, pickers, loaders, or large crews associated with scaffolding setups.



Efficient

- Simple and efficient setup in 15 minutes or less.
- Easily towed, set up, and moved with a 3/4 ton truck or larger.
- Ensures flexible site applications: single wells, pad wells, coil, wireline, flowback, etc.
- Self-contained power unit and adjustable floor panels allow crews to easily change elevation.
- Innovative design is hydraulically driven (adjustments in 6" increments from 5' to 20').
 Second level gives access to the lower portion of the well head.
- Double-walled, large volume fuel tank guarantees hours of continuous operation.

Elevate Safety & Succes with the

