



For blade inspection and repair operations, suspended platforms offer a safe, productive, and cost-effective alternative to cranes, ground-based lifts and rope access solutions.

2M Blade Access Platform

Benefits

Stability Improvements To Increase Operator Confidence And Production Rates

Integrated blade-capture lanyard system improves stability on blade surface

High profile heavy duty stirrup increases stability of platform

Anti-Sway Designs Hold Workers To Blade Surfaces To Save Time And Effort

Two sets soft foam rollers, upper set angled to protect blade

Blade-capture lanyard allows quick adjustment to position on blade surface

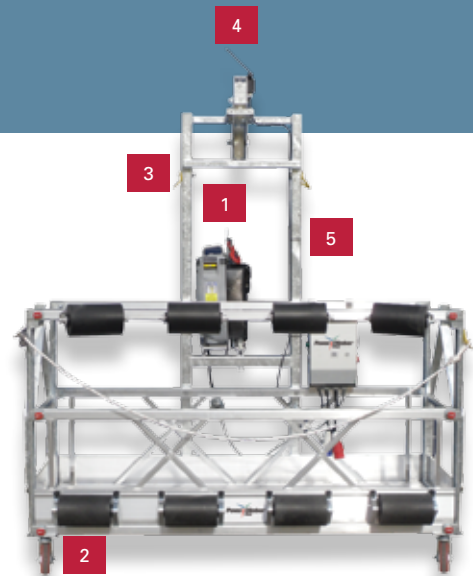
Engineered Components Speed Up Rigging And Installation Time

Engineered PFAS anchorage attachment point for safety lanyards and rescue devices – Simplifies Safety Planning

Removable work buckets store tools and materials and reduce trip hazards

Casters and kickstand simplify transporting

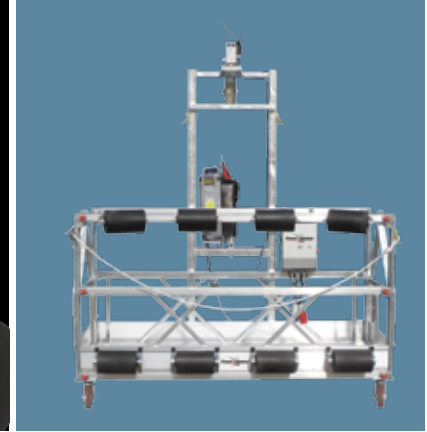
Laminated working instructions eliminate equipment set up errors



Features

- 1 Industry Leading Titan Hoist
- 2 Innovative Roller Design
- 3 Engineered PFAS Anchorage
- 4 Top Limit Protection
- 5 Heavy Duty C-Stirrup





2M Blade Access Platform



The world leader and pioneer in powered access solutions for over 60 years.



Titan Hoist Features

- CE Model 3-Phase 400V/50 Hz

- 500 kg / 650 kg hoist capacity

- Industry-leading operating-cost performance with simplified maintenance

- Travel speed: 8.5 m/minute

- Integrated over speed and slack rope safety

- Overload limit device

- Simple, intuitive design - ease of use

Specifications

- Platform Capacity:
280 kg (safe working load)

- Platform Weight: 220 kg (self-weight)

- Platform Dimensions:
2m L x 740mm W x 1.1m H (variable)

- Guardrail Height: 1000mm

- Fully complies with EN 1808

Power Climber Wind

We help major wind turbine OEMs, owners, and service providers manage their operation and maintenance costs by providing the most reliable access equipment and expertise to improve employee safety, productivity, and retention.

Europe & Asia Pacific

Satenrozen 7
Kontich, Belgium 2250
+32 3-451 05 00

Americas

365 Upland Drive
Seattle, WA 98188 USA
+1 (206) 394-5306

info@powerclimberwind.com
www.powerclimberwind.com

