

Temporary Suspended Platforms for Wind Turbine Blades

The Asmus Type IV Platform is designed for use on utility-scale wind turbines for 360-degree access to the entire rotor blade, from tip to root.



Best-In-Industry Access System:

- Unfold platform from trailer, perform rigging and begin work in under 90 minutes
- Rotate blades without de-rigging to access all 3 blades quickly
- 32 ft/min ascent & descent
- 3 workers plus equipment can work up tower. No need for workers holding taglines

- Platform is suspended firmly against tower—work safely in high winds with no contact to blade
- Compatible with all major wind turbine manufacturers in the USA
- Minimize the need for cranes
- Easy access for isolated turbines or wet conditions
- Trailer equipped with electric generator for complete, independent access system

Ideal for:

- Inspections
- Blade cleaning
- Leading-edge erosion protection
- Composite repair
- Blade testing
- Blade de-icing
- Preventative maintenance



For more information or to request a quote, please contact:

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