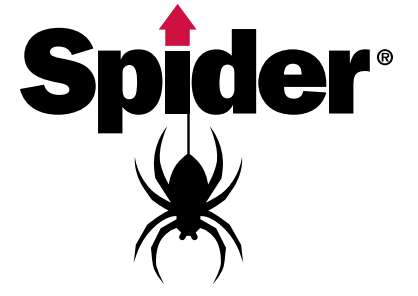


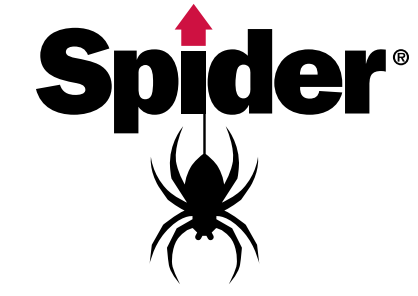
### Safety & Training

Spider has trained thousands of technicians to safely work with suspended access equipment all over the world.



### 65 Years of Market Leadership

Whether you're looking to rent wind access solutions or to add to your equipment fleet, Spider has the product and service solutions available across the country to get the work done productively. Spider partners with the best-managed contractors in North America and beyond. These owners and leaders demand reliability and they put their trust in Spider.



### Spider works on Wind Turbines Globally

More than 65 years of experience in moving people to where the work is and managing our own equipment fleet drives better product designs and practical training solutions.

Reliable... Fully Code Compliant... Trusted... Experienced



We believe in hands on training in the field and in our classrooms. We back up this commitment to practical, actionable training:

Content specialized to wind farm technicians

Delivered by 26 Certified Trainers

Offered in our Industry-Leading Training Facility and in field locations with full access for safe rigging, ladder climbing and fall prevention

Successful individuals in our Competent Person program meet the standards set forth by federal OSHA for training of a competent person and receive certificates for verification.

Content meets OSHA requirements and is approved by several municipalities to meet their criteria.

### Spider Training Benefits:

- Improves worker safety awareness
- Helps control accident-related costs
- Maintains OSHA compliance
- Saves downtime due to operator errors
- Prevents damage to structures from equipment misuse
- Projects better professionalism of employees
- Shows commitment to employee safety

Invests in UL® and CUL Certification

175 factory-trained, accountable field support staff

24/7 technical support

Engineering/PE stamps nationwide

ISO 9001:2008 compliant quality systems

Fully integrated suspended access systems

Global footprint with local manufacturing, service, and support in all key wind markets



### Founder

Market Leader, 25 Company Owned Locations

Unmatched Solutions Capability

Extensive Energy Industry Expertise

Highly Specialized Global Design, Application & Support Expertise

Robust Financial Strength

Since 1947

Access Sales, Rentals, Labor Services, Safety Solutions and Training for Wind O&M Professionals



## Modular, Simple, Stable

You get the work, we'll get you there

Spider's range of solutions puts workers on the tower and blade surfaces for the full range of work performed at height. From single point inspection systems to 360° access platforms to custom configurations, Spider has the modular components, ease of supply and transportability, engineering expertise and installation know-how to get the repair work done productively.



### Blade Access Platform (BAP)

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.



### Tower Access Platform (TAP)

We expertly rig platforms and manage equipment moves around the tower. Spider can provide platform operators, keeping your skilled professionals focused on their trade.



## Modular Platforms Help Your Investment Go Farther

Easy to Transport

Universal Solution

Reconfigure for Blade Inspection or Tower Access

Minimal crew required to operate

Available for Rent/Sale and Aftermarket Support in 25 locations in the Americas

US-made and sourced, easy spares and aftermarket support

Simple operation and safety features, to improve productivity and reduce downtime

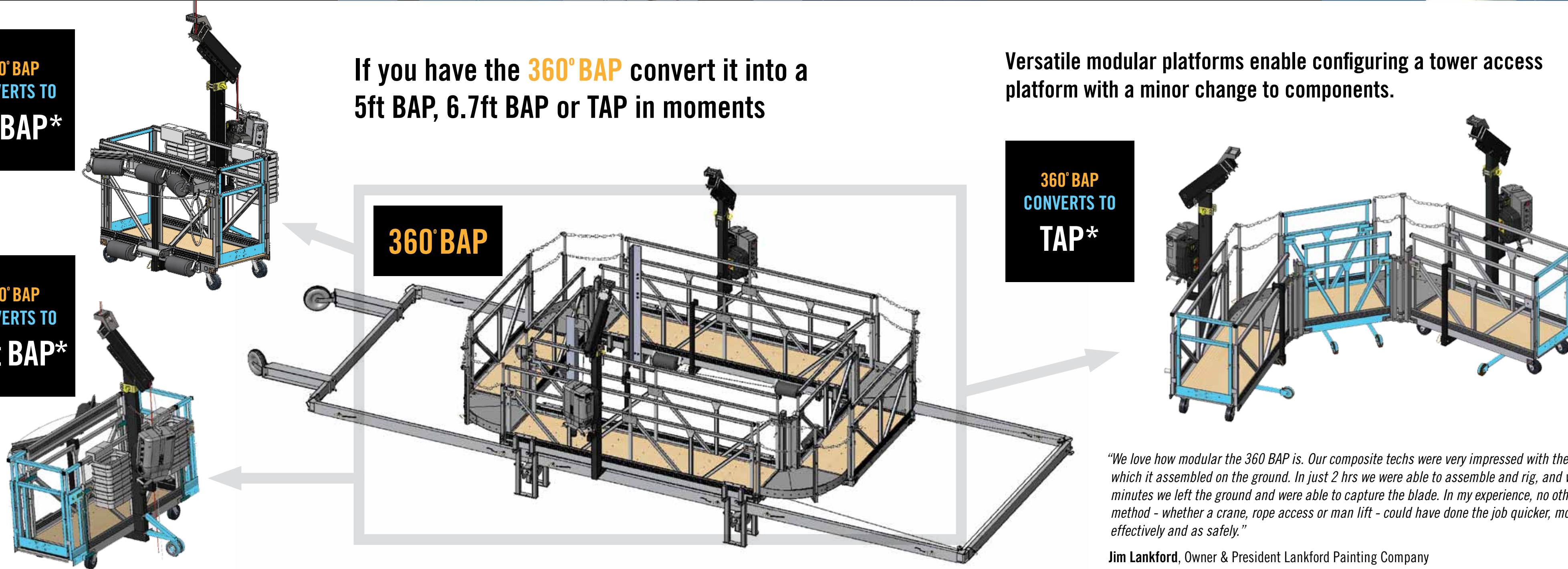
May not require DOT reporting requirements

**360° BAP  
CONVERTS TO  
5ft BAP\***

**360° BAP  
CONVERTS TO  
6.7ft BAP\***

If you have the **360° BAP** convert it into a 5ft BAP, 6.7ft BAP or TAP in moments

Versatile modular platforms enable configuring a tower access platform with a minor change to components.



*"We love how modular the 360 BAP is. Our composite techs were very impressed with the speed in which it assembled on the ground. In just 2 hrs we were able to assemble and rig, and within 8 minutes we left the ground and were able to capture the blade. In my experience, no other access method - whether a crane, rope access or man lift - could have done the job quicker, more cost-effectively and as safely."*

**Jim Lankford**, Owner & President Lankford Painting Company

\* With a few added components

## SIMPLE MODULAR CONSTRUCTION IS CONFIGURABLE TO VARIOUS TOWER OR BLADE REPAIR SCOPES