

Spider works on wind turbines globally

More than 60 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... Market Leader



Spider invests in UL[®] and CUL Certification for your safety. Spider designs, engineers, builds and tests its hoists in accordance with the Underwriters Laboratories UL1323 standard for hoists as required by OSHA under OSHA 1910.28(i)(1) & (g)(3) and 1926.451(d)(13).

Spider makes the choice to list our hoists with UL[®] because it provides Spider equipment users equipment that is safer than products listed by other labs. This gives Spider customers peace of mind. Learn more at www.UL.com





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



🛄 Quality-made in the USA



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.

STABILITY IMPROVEMENTS TO INCREASE OPERATOR CONFIDENCE AND PRODUCTION RATES

Integrated Blade-Capture Lanyard System on blade surface

Steel stirrup help stabilize 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

Intergrated Safety line with quick adjustment to position on blade surface

ENGINEERED COMPONENTS SPEED UP RIGGING AND INSTALLATION TIME

Engineered PFAS Anchorage Mounting Location when secondary wire rope is used - saving rigging time. Also acts as rescue anchorage point.

Removable work buckets store tools and materials and reduce trip hazards

Casters and Kickstand simplify transporting

Laminated Working Instructions eliminate equipment set up errors





SPECIFICATIONS:

Platform Capacity: 750 lbs maximum* (live load)

Platform Weight: 600 lbs minimum (dead load)

Platform Dimensions: 60.25 in L x 29.375 in W x 31 to 45 in. (variable) $\rm H$

Handrail Height: Max: 42 in above floorboards, Min 31 in

* Canadian platforms use alternate load ratings



Integrated Overspeed and 2nd Wire Rope Safety Device for Dual Wire Rope Operation

SC1500 Electric 208V, 1500lb, single phase hoist

Industry-leading voltage and operating-cost performance

Hoist Capacity: 1500lbs

Travel speed: 35 feet/minute

Package to power 110V hand tools

Aluminum grated or dimple-deck platforms available