Utilizing an engineered net and tension strap design, Spider WorkWeb provides a unique and versatile work access solution at height – especially in locations where lifts and scaffolds are difficult to deploy and use.

**Engineered for Safety & Versatility**
Spider WorkWeb panels can be installed between existing structural members and are supported by an interwoven grid of tension straps. The walking surface, made of High Tenacity Polypropylene knotless netting, is predictable, easily navigable and won’t become slippery. The knotless construction of the netting isolates potential surface issues, keeping workers safe and secure.

**A revolutionary work access solution to increase productivity and efficiency.**
› Improve crew mobility and safety
› Eliminate cumbersome lifts and scaffolds
› Save time and money by eliminating constant repositioning of support systems
Quality Components Build a Quality System

High Tenacity Polypropylene Knotless Netting
In 1¾ in. mesh, the blue HTPP knotless netting is highly visible, providing confidence when navigating the systems.

Tension Strap
Strong, durable tension straps create an interwoven grid between structural members to support the work access netting panels.

Installation and Maintenance
Spider work access systems are installed, inspected and maintained by professionally trained and certified crews across North America. With daily inspection and re-tensioning, your workers will experience the highest level of performance and safety to keep the job running smoothly.

Per OSHA 1910 Subpart D Walking and Working Surfaces and OSHA 1926 Subpart M, a perimeter guardrail may be required. In the absence of a guardrail system, additional fall protection will be required when using Spider’s access netting.

Since 1947, Spider has led the suspended powered access industry with innovative solutions to commercial construction, elevator, infrastructure, power generation, offshore and wind energy markets throughout the Americas. With highly specialized design expertise, fully integrated manufacturing and engineering, ISO 9001:2015 certification, and a national network of sales, service and 24/7 technical support capabilities, Spider provides the most reliable turnkey access solutions inspired by customer input.