

■ Permanent Installations

Spider offers permanently installed access systems for safely maintaining virtually any type of structure—high rise buildings, bridges, water towers, chimneys, dry docks, offshore oil platforms, container cranes, ships, solar turbine generators, silos, dams and power plants.

Maximum Angle
180° (Straight)

Minimum Angle
120°

SC-40
2 Req



Design. Build. Maintain.

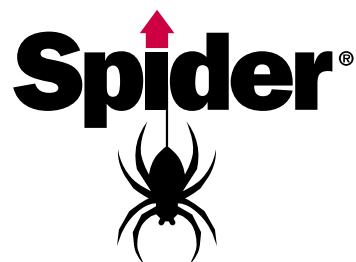
Spider is the only provider working with you through the entire life of your access equipment. Our comprehensive design services create solutions for your unique application. With the most experienced team of engineers in the industry, we guarantee personal service and compliance with all federal, state and local requirements.

Safety and reliability are baked into every permanently installed access system Spider provides. From specifications to insure sub-contractor compliance, to risk management considerations and support with emergency planning programs, Spider builds quality products and services that are customer-centric and the envy of our industry.

Spider also helps you maintain your investment. We provide full aftermarket support including upgrades to new code requirements, training for building personnel, reports allowing improved planning, and equipment replacement proposals.

The Design Build Maintain model results in improved life-cycle return on investment from coordinated execution of the key elements involved in access equipment use.

Spider's full-service capabilities and nationwide network of service centers results in consistency for multi-location needs, supplier consolidation, and reduced costs.



A Division of SafeWorks, LLC

Roof Machines

Spider supplies the world's premier line of fully-powered roof machine equipment. With a wide range of solutions, Spider roof machines easily overcome any structural access challenges. The range of motion is electrically and/or hydraulically powered and enables the operator to move into the optimum access position with minimal effort.

Our roof machines utilize only the highest quality drum hoists which are protected from the elements and easy on wire rope. This system prolongs the life of the machine and reduces maintenance costs.

Davit and Socket Systems

Spider was an early innovator of mobile davit systems. With a proven design and thousands of installations worldwide, Spider davit and socket systems are a safe and practical permanent solution when used in combination with Spider powered platforms. Spider sockets are galvanized steel embeds fixed to a building's structure, and Spider davits boast a patented aluminum extrusion that is both lightweight and strong.

Monorail Systems

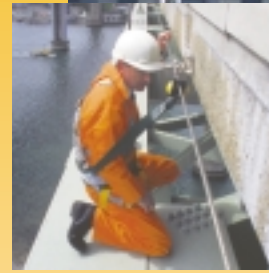
Spider offers a range of different aluminum tracks to solve even the most difficult and demanding access problems in a safe and efficient manner.

Major advantages of Spider monorails:

- Aesthetically pleasing and versatile
- Lightweight and easy to install
- Long spans between the brackets fixing the monorail to the building
- Long life span, excellent corrosion resistance, no maintenance required
- Smooth running trolleys (especially compared to steel track solutions)

Spider facilities

Atlanta	Houston	Orlando	Washington/
Boston	Kansas City	Pensacola	Baltimore
Charlotte	Las Vegas	Philadelphia	Hong Kong, China
Chicago	Los Angeles	Portland	Kontich, Belgium
Cleveland	Miami	St Louis	
Dallas	Minneapolis	San Francisco	
Denver	New Orleans	Seattle	
Detroit	New York	Vancouver, BC	



Davit and Socket System

- Track lengths and bends are customized for each project
- Two access systems can be mounted on the same Spider monorail and operated simultaneously
- Spider monorails can easily be concealed in the ceiling or soffit

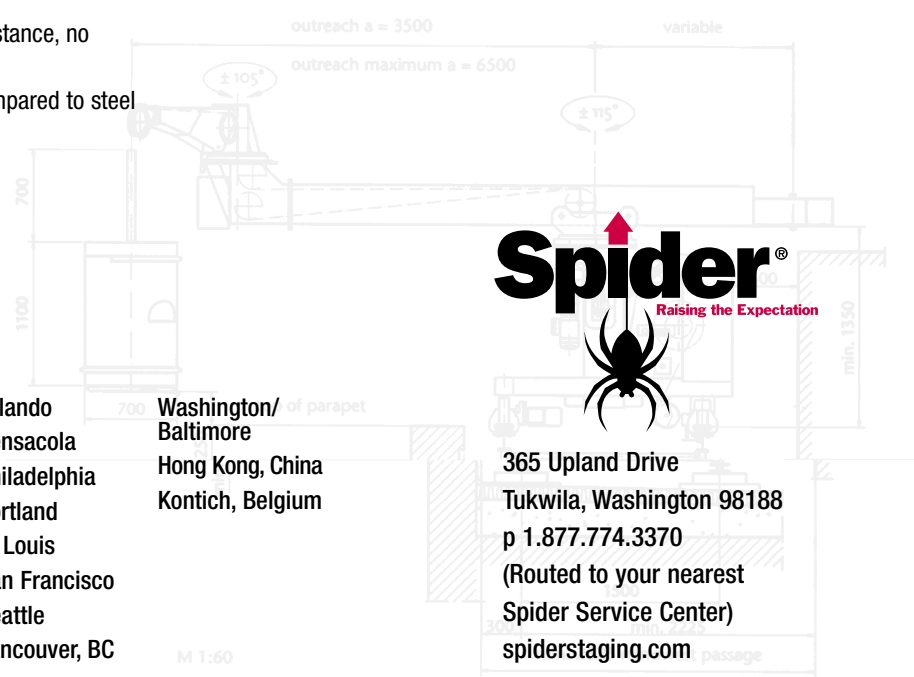
Aftermarket Support

- The Industry's Largest Network of Service People and Spare Parts
- Upgrades to New Code Requirements
- Training for Building Personnel
- Reports Allowing Improved Planning
- Equipment Replacement Proposals
- Equipment Testing and Inspection

Safety Solutions

Spider provides a permanent horizontal lifeline fall arrest system for all buildings and industrial sites, from a single cable to a complete network of systems for maintenance, cleaning, and inspection.

- All systems are developed for your specific site project
- Designed and installed by professionals
- Designed to allow continuous movement along the cable
- System and user training is provided
- All systems meet or exceed OSHA and ANSI requirements for horizontal lifelines



365 Upland Drive
 Tukwila, Washington 98188
 p 1.877.774.3370
 (Routed to your nearest
 Spider Service Center)
 spiderstaging.com