Success on a 3-Story –
St Louis, MO

Contractor: Mid America Metals

Project Scope: The customer required access to the façade of the 3-story Thomson-Reuters office building in St. Louis to clean and refinish metal panels.

Challenges:
- Landscaping, trees, and a small sidewalk eliminated alternate access options. A boom lift could not fit in the obstructed area, and built-up scaffolding estimates exceeded the customer’s budget.

Solutions: While Spider equipment is typically seen suspended from high-rise buildings and other massive structures, Spider’s suspended access solution overcame the customer’s challenges and safely granted the needed façade access on this simple, 3-story building.

Spider rigged a 30-ft swing stage powered by one Zmac® and one SC1000 traction hoist from the building’s rooftop. Four workers completed Spider’s OSHA-certified Competent Person Training program to ensure safe operation of the equipment and also utilized Spider fall protection equipment onsite, including basic harnesses and lifelines.

The customer completed the work on time and saved 50% compared to alternative access solutions.

About Spider:
Founded in 1947, Spider, a division of SafeWorks, created the powered suspended access business by introducing the well-known Spider basket. Since then, our product and service offering has expanded greatly to serve the needs of an ever-growing marketplace. Spider is the largest manufacturer and distributor of access and safety solutions in North America, serving more customers from more locations with a wider variety of products and services than any other company. From baskets, traction hoist and platform rental, to safety and training, to specialty-engineered products - Spider has a strong team of professionals, along with a national network of sales, service and support capabilities to provide you with the most reliable access solutions available.