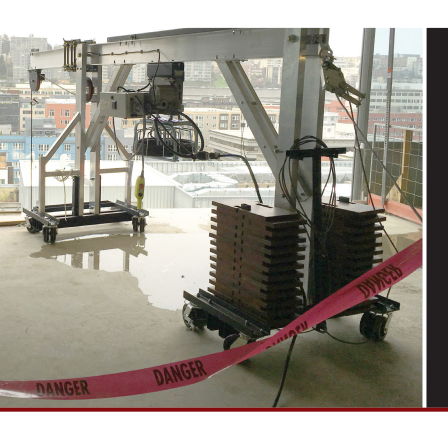


A mobile, counterweighted lifting solution for challenging curtain wall applications on high elevation job sites



- Optimum safety and productivity
- > High capacity of 2,000 lbs (907 kg)
- Speeds up to 70 fpm (21 mpm) and variable frequency drive
- Precise panel positioning by fine tune adjustments from pendant controls
- Soft start and stop
- Variable outreach ranging from 18 in. (0.4 m) to 4 ft. (1.2 m)
- Adjustable boom height of up to 117 in. (3 m)
- Quick set adjustable tiebacks, standard Spider counterweights and heavy-duty, low profile casters for easy setup
- Maximized uptime with unmatched support from the industry's largest branch network

Spider® Glazier 2200



Complies with ANSI/ASSE A10.5-2006, ASME B30.17-2006, OSHA 1926.552

- > Overload and overspeed protections improve safety.
- > Top limit switch stops load at upper limit.
- > Tieback locking device eliminates need for some fist grips.
- > Steering handle repositions hoist without removal of counterweights.
- > Passive wire winder holds 300 ft. (91 m) of 3/8 in. (9.5 mm) wire rope.

Since 1947, Spider has led the suspended powered access industry with innovative solutions for 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 industry-leading, reliable, turnkey access solutions inspired by customer input.

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