

Permanent Installation

SUSPENDED ACCESS PRODUCTS



United States 1800 Pittsburgh Drive Delaware, Ohio 42015 Phone: **800 255 4629** **Belgium** K.M.O. Zone Itterbeek Nijverheids Straat 23, Duffel B 2570 Phone: **+32 3 887 81 20** **Spain** C/ de Sierra Elvira, 23, 28946 Fuenlabrada, Madrid Phone: **+34 911 610 628**

www.skyclimber.com

Simplifying Solutions for today's complex architecture

ANCHORS

MONORAIL

DAVITS



Roof Anchorages

The simple and widely-accepted solution for window cleaner safety and code compliance across the US and Canada. Manufactured in our plant in the USA. Backed with full engineering data and support by our staff PE's. Our full standard product inventory covers most applications, but our plant provides us the capability to fabricate custom anchors to your unique specifications.





Monorail Systems

Monorails are a practical solution for access to the underside of structures, from simple overhangs to full atriums. Our proven designs and features like gear-driven manual trolleys, are increasingly necessary for both Rope Access and Powered Platform applications. Monorails can provide full access at a substantial cost savings over other dedicated building systems.





Davit Sockets and Arms

Whether for new installations, replacement units or augmentations, our full line of davit arms and attachments allow for flexible use of powered stages for full façade access.

Use flush-mount or recessed-mount bases to occupy less space on common roof areas.







BUILDING MAINTENANCE UNITS



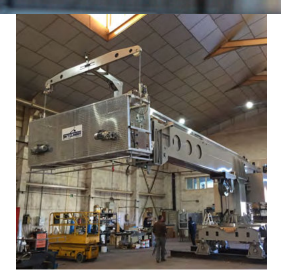
Powered Platforms

We have combined 60+ years of design expertise with 21st-century modular electronics in our Sky Climber Powered Platforms. Durable and reliable, these platforms are highly adaptable for new installations and are easily built to retrofit existing rooftop systems.

Manufactured and tested in our US facilities. Weight and function are confirmed before shipment to your site.

BMU (Building Maintenance Unit) Systems

Sky Climber's full-featured Building Maintenance Units (roof crane and roof carriage gondola systems) are built to the highest technical standards. Our highly experienced design and manufacturing teams are completely focused on customer satisfaction and innovative, reliable permanent solutions.









PRODUCTS

SERVICES







Roof and Wall Anchors

- For rope descent, safety lines, and temporary scaffold tie backs
- Forged eyes in stainless or high strength steel
- For bolted, welded and cast-inconcrete applications
- All anchors greater than 5000 lb. strength
- Manufactured in the USA

Davit Arms

- 2-line and 4-line system capability
- Full line of fixed, mobile, and flushmount sockets
- Ground and roof launch standard models
- Top rotating arms
- Custom match program for retrofit of existing installations
- Manufactured in the USA

Rigging Sleeves

- For ground-launched access below obstacles
- Versions available for 2-line & 4-line systems
- Manufactured in the USA

Powered Platforms

- Modular and fixed length solutions up to 40' in length
- 2-line and 4-line systems
- Training and parts readily available through our US based factory
- Multiple service options for end users
- Manufactured in the USA

Monorail Systems

- For use with rope descent or powered platform access
- Inside/outside bends, switches and turntables adapt to unique architecture
- Side or top mounted attachment to structure
- Powered and manual trolleys
- Fully customized design services

BMU Systems

- New construction and retrofits
- Customized roof crane solutions
- Worldwide service/support network via factories and dealer network
- Full US-based design and project support team



Sky Climber's Engineering, Design, and Manufacturing Teams work to provide you the best solution for your building in any location in the world. Our solution-based approach allows us to simplify the process, from design consultation to system commissioning and support.

- Layout and Design
- PE Stamped Drawings
- Standard and Custom Manufacturing
- Installation and Project
 Management
- Testing and PE Certification

