

Outperform.



Masonry & Concrete

Mast-climbing work and transport platforms that mean performance and profits. Discover what makes us the leader on demanding masonry and concrete projects ...

- Vertical travel speeds up to 39 feet per minute with the leading speed/capacity ratio.

Mid-Rise Masonry Restoration Project Historic Mayo Building, Tulsa, Oklahoma

Terracotta and brick replacement, tuck-pointing, cleaning.

R.B. Weatherman Masonry Inc. relies on Klimer's combination of heavy-duty lifting capacity and fast vertical travel speed, adding productivity with fewer tie-ins and less trips.



- Mobility ... optional powered self-propelled chassis can be moved with up to 72 feet of mast and 55 feet of platform length in place*, dramatically reducing relocation costs.

Appleby Woods Condominium Residence Burlington, Ontario

New Condominium Masonry Project. Duration: 8 to 10 weeks.

M. Gasparetto Construction Co. Ltd. Foreman Bruno Cacciaccaro began using Klimer mast climbers about seven years ago and hasn't stopped. He finds them essential to ensuring projects run smoothly and efficiently. "The guys like them," Bruno says. "They feel comfortable and work quickly, and they're safe. They can walk around at working level and when it's time to get material they move up and down quickly. The guys are trained and the machines are set up in one day."

* Dependent on ground conditions.



- **Heavy-duty capacities up to 11,500 lbs on a single mast, and up to 26,000 lbs with twin masts.**
- **Versatility ... configures to a wide variety of building facades.**

Lubbock Hotel & Conference Center at Overton Park, Lubbock, Texas

Masonry Contractor Wilks Masonry Corporation utilizes multiple KPM-8 work platforms.

"The outside corners on the third floor stuck out three and a half feet, making access above the third floor hard to reach. The Klimer extension arms were a perfect solution to this challenge," says Kevin Reed, General Superintendent of Wilks Masonry Corporation.

- **Freestanding heights of up to 72 feet outside or up to 100 feet inside.**
- **Work with 50% less tie-ins to reduce installation costs.**

Landmark Stone Restoration Project Philadelphia, Pennsylvania

Replacement of concrete facade elements with stone. Valco Equipment Inc. provides Klimer mast climbers to Dan Lepore & Sons Co. of Conshohocken, Pennsylvania.

No tie-ins were required on this project, helping to preserve the historic beauty of this prestigious building. Elimination of anchors and the repairs typically associated with them were essential in the careful restoration work required.



Klimer Manufacturing Inc.
7449 Trafalgar Road, Hornby, Ontario, Canada L0P 1E0
Tel 905-876-4063 Fax 905-876-3791

1-888-526-3262
info@klimer.com klimer.com

Visit us online at klimer.com or call us today to locate a dealer near you or to learn more about the KLIMERLITE and KPM-8 mast-climbing work platforms or our new KTP-3 transport platform.