

## The Ronin TL Gives a Lift at the X Games

Like a personal elevator, the Ronin takes workers quickly and effortlessly to the top of towers, utility infrastructure, construction sites, trees, and even staging for events like the X Games. Best of all, Ronin is affordable, making your work safer and more cost-efficient. The Ronin TL is easy to use, lightweight, and can support a working load of 400 pounds.

Features like powered reverse, variable lift speed of up to two feet per second, hands-free brake, and hotswappable battery pack make it ideal for tower climbers, arborists, utility workers, and other at-height professionals.

The Ronin meets all relevant ANSI standards in the U.S. and European standards. With over 6,000 units worldwide, we have helped thousands of at-height workers keep safe and extend their careers.

### Specs for the Ronin TL

- Safe working load 400 lbs. (181 kg)
- Variable Speed Control (0.5 – 1.5 ft./sec)
- Hands-Free Braking System
- Gravity Feed Descent
- Automatic End Feed Rope Loading
- Safely Secures Rope inside the Lift &
- Prevents Accidental Detachment

To learn more about the Ronin, please visit <https://roninpowerascender.com/>.



*Tower Times* highlights NATE Member products that may be of interest to members. *Tower Times* focuses on new products or products that have seen recent updates. Products are selected at random according to the amount of space available in each issue. No preference is shown for advertisers vs. non-advertisers. Submitting a product press release to *Tower Times* does not guarantee publication. In addition, publication in a particular issue cannot be guaranteed.

NATE Members may email their product press release along with a full color photo of their product to the NATE office at [towertimes@natehome.com](mailto:towertimes@natehome.com). Emailed text must be saved as a PDF or a Microsoft Word document. Graphics and photos must be EPS, TIFF or JPEG files (300 dpi at 8" x 10" is ideal). Press releases will be edited for length and style considerations.