

By Kate Hamilton Associate Editor khamilton@hanleywood.com

## Make Safety No. 1 on the Jobsite

All jobsites have hazards, but add heights to the equation and workers are at increased risk. Choosing the right equipment for the project ensures everyone's safety and maximizes productivity at the same time. From lifelines and lanyards to dual systems, it's essential to find what's best for your team, as well as provide the necessary training to use the equipment.





## A. Eliminate extra equipment

Offering continuous, 100% fall protection, the Twin Turbo System combines the Twin Turbo D-Ring Connector with two lightweight compact TurboLite Personal Fall Limiters (PFLs).

The system allows the PFLs to swivel for greater mobility, while increasing safety by eliminating the need for workers to change equipment mid-job. With 6 ft. of working capacity and a 1.9-lb. lightweight design, the unit attaches directly to the harness back D-ring and prevents the web lifeline from twisting. High-strength, impact-resistant nylon housing ensures maximum durability. Miller Fall Protection. 800-873-5242. www.millerfallprotection.com.

## B. Dual-mode lifeline

The Ultra-Lok RSQ SRL with Rescue offers dual-mode operation in one self-retracting lifeline. Workers can choose between fall arrest and rescue/descent options depending on the jobsite environment. In the event of a fall, the Ultra-Lok's rescue/descent mode will arrest the fall and automatically lower the worker to the ground. The product supports a capacity of 310 lbs. and meets applicable industry standards. Capital Safety. 800-328-6146. www.capitalsafety.com.

## C. Minimize free-fall distance

The 2706 Series Retractalok features centrifugal braking technology that minimizes free-fall distance while cushioning the worker during a fall. A double-locking snaphook makes installation easy, and an indicator alerts the user if the device has been stressed. Rugged cast aluminum or molded plastic housings are lightweight and chemical resistant. Lifelines up to 60 ft. in length are available in polyester web, stainless or galvanized steel, or kevlar fiber. RTC Fall Protection. 800-323-7402. www.fallprotection.com.



For more information, visit www.concreteconstruction.net/freeinfo.