

LACK OF FALL SAFETY SHOULD NOT LIMIT A LIFE

Since 2021, more than 800 deaths have been recorded each year as a result of a fall on the job. In 2022, work-related fatalities due to falls, slips and trips increased 1.8%, resulting in 865 fatalities, up from 850 in 2021. This does not include the hundreds and thousands of injuries due to falls that lead to disabilities or unnecessary pain and suffering. In 2022, falls were the third-leading cause of nonfatal injuries requiring days away from work, with 337,050 reported. No job should lead to a loss of life or a livelihood.

At Honeywell, we've made it our business for 80 years to develop best-in-class fall safety equipment and systems to protect workers. In fact, we developed the first fall safety limiter, and we've been setting the industry standard ever since.

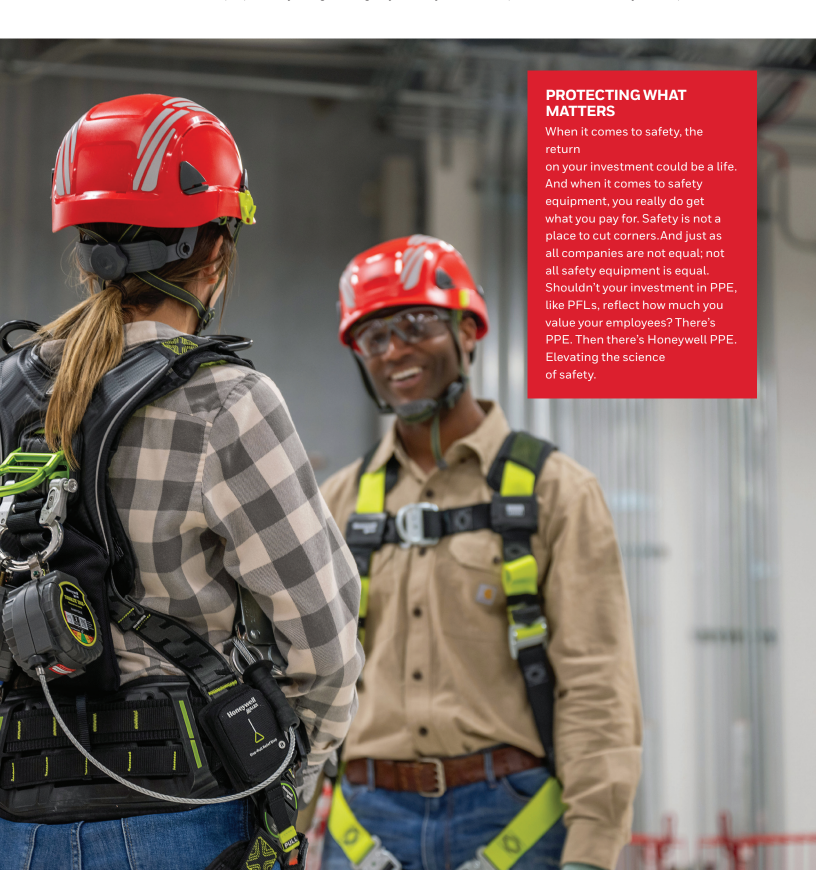




WE'VE TESTED THE LIMITS AND IT SHOWS IN OUR SOLUTIONS

Our TurboLite+ line of personal fall limiter protection offers unparalleled design and safety features that can only come from our expertise. We also understand that when it comes to fall prevention and protection, you have to find the right balance between comfort and safety. Uncomfortable workers can become distracted, and distraction is a major contributor to safety incidents. TurboLite+ solutions bring comfort into the safety equation by incorporating ergonomic, lightweight designs, combined with advanced closures and locking mechanisms that undergo a series of intense quality control and performance audits.

Our TurboLite+ PFLs have been purposefully designed to give you and your workers peace of mind that they will be protected.



NON-LEADING EDGE FALL PROTECTION EQUIPMENT



TURBOLITE+

This personal fall limiter is well suited for workers who value mobility on the jobsite and need to reduce fall clearance requirements. Its increased weight rating, variety of lengths and durability only begin to explain the protection it provides.

- Meets requirements of OSHA and Certified ANSI Z359.14-2021 SRD Class 1 and CSA Z259.2.2-2017 SRD Class SRL
- Rated to provide protection as per OSHA for up to a 420lb (190.5kg worker)
- More than 35 options of single-leg or twin (dual-leg) configurations available, including 6-foot and 11-foot lengths
- Unit and lifeline connections available with lightweight aluminum to help reduce weight
- Lifeline twisting is reduced during use with an integral swivel
- · Redesigned labels have enhanced graphics, icons and colors



TURBOLITE+ SCORPION

Wear this personal fall limiter when working at height to help protect from dangerous slips, trips and falls.

- Meets requirements of OSHA and Certified ANSI Z359.14-2021 SRD Class 1 and CSA Z259.2.2-2017 SRD Class SRL
- Rated to provide protection as per OSHA for up to a 420lb (190.5kg worker)
- More than 25 options of single-leg or twin (dual-leg) configurations available, including 7-, 8- and 9-foot lengths
- Unit and lifeline connections available with lightweight aluminum to help reduce weight
- · Lifeline twisting is reduced during use with an integral swivel
- · Redesigned labels have enhanced graphics, icons and colors

LEADING EDGE FALL PROTECTION EQUIPMENT



TURBOLITE+ EDGE

This personal fall limiter is part of the PLUS family of redesigned solutions to help meet all new standards. The TurboLite+ Edge helps ensure workers are safe in applications requiring foot-level tie off or when they work near edges.

- Meets requirements of OSHA and Certified ANSI Z359.14-2021 SRD Class 2 and CSA Z259.2.2-2017 SRD Class SRL-LE (6 feet only)
- Rated to provide protection as per OSHA for up to a 420lb (190.5kg) worker
- Compact, lightweight and configurable with a wide range of working lengths 6 or 9 feet
- · Integral swivel design increases worker mobility and prevents the lifeline from twisting

National Safety Council Injury Facts.
"Top Work-related Injury Causes."
Accessed 11 April 2024. https://injuryfacts.
nsc.org/work/work-overview/top-work-related-injury-causes/data-details/.

For more information

automation.honeywell.com

For Information on Innovations and Patents

hsmpats.com

Honeywell PPE

855 S. Mint St. Charlotte, NC 28202

