

Söll Engineered Systems for Fall Protection.

COMPROMISE NOTHING.



TRUST AN INTERNATIONAL LEADER IN FALL PROTECTION.



When safety and productivity are on the line, there's no room for compromise. Which is why architects and engineers have trusted Söll fall protection systems for more than three decades. A division of the global leader in personal safety equipment, Söll is Europe's largest manufacturer of fall protection systems.

Now, Söll has brought its international reputation for safety and integrity across the Atlantic, giving North American engineers, contractors, architects and builders access to the world's premier safe climbing systems, including our Xenon™ Horizontal Lifeline, Vertical Lifeline and GlideLoc® rigid rail systems.

Collaborate with Söll during the design phase to develop a fall protection system that meets the requirements of your specific application. Whether it's along a rooftop, inside an arena or high atop a suspension bridge, our goal is to provide a complete engineered solution, not just a product.



DESIGN AND INSTALLATION TOOLS

Installers can calculate the specifications for any application with Söll system design software. The quick calculation form can create detailed reports for Xenon lifelines with up to five corners. The proprietary design software is easy to navigate, ready for upgrades and available in multiple languages.

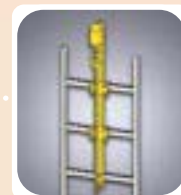


Söll has created the next generation of fall protection technology, developing revolutionary designs and making premium quality features standard to every

system. Our goal is to keep workers better protected and more comfortable while allowing them greater accessibility to all types of work areas. Trust your safety, productivity and your reputation to Söll.

Söll offers the most complete line of fall protection choices on the market.

In addition to the Xenon Horizontal Lifeline, Söll offers the Vertical Lifeline and GlideLoc Safe Climbing Systems. The GlideLoc rigid rail system is ideal for horizontal, vertical or combined applications and can even be integrated into ladders. GlideLoc systems can be shaped to clear obstructions.



VERTICAL LIFELINE



GLIDELOC RAIL

EXCLUSIVE XENON FEATURES

Patented standard features place Söll Engineered Systems above the competition. The result of decades of experience and ingenuity, these components are designed for superior safety, simplicity and minimal maintenance.



■ **SHUTTLE** — The ultimate combination of safety and simplicity. A double locking mechanism ensures security, but is simple enough to operate with one hand. The oversized carrying handle is ergonomically designed for easy transport and doubles as the attachment ring. The Söll shuttle is created from stainless steel with a cast molded body and a silicone grip. Because it has no moveable internal parts, it is ideal for dusty, gritty or salty environments.



■ **4-IN-1 SHOCK ABSORBER** — This revolutionary four-in-one unit serves as shock absorber, turnbuckle, tension indicator and fall indicator. Users can gauge and adjust tension easily, and a pop-out visual indicator alerts them to any load impact on the system. The compact design allows for a shorter distance to the end brackets, and thus safer system entry and exit.



■ **INTERMEDIATE BRACKETS** — Our single-bolt design and easily removable cable holder and guide were created to simplify installation and maintenance. In the event of a load impact, individual brackets may be replaced without disassembling or replacing the cable. Available in spring-loaded, adjustable position and fixed position styles for maximum versatility.

BETTER SYSTEMS BY DESIGN

System Components

Each and every element of Söll's Xenon Horizontal Lifeline is designed with versatility, reliability and comfort in mind, ensuring systems meet or exceed North American standards for fall protection.

■ **CABLES** — Stainless steel cables are available in 5/16 in. and 3/8 in. sizes, allowing systems to be designed to meet required load factors.

■ **CORNER SECTIONS** — Sections are adaptable for use as both inside and outside corners as well as multiple angles or corner degrees. Two attachment bolts make them easy to install and adjust.

■ **SWAGING COMPONENTS AND END BRACKETS** — Stainless steel parts anchor the system without compromising cable strength or integrity.



Complete your engineered system with Söll's full line of personal fall protection accessories.



RETRACTABLES



HARNESSES



LANYARDS





SOLL
COMPROMISE NOTHING.

