Overhead horizontal lifelines provide the most customizable pass-through fall protection in the world. This is particularly important for our clients who service different types and sizes of railcars and trucks. Based on a variety of factors including work task and number of users; our cable based overhead horizontal lifelines are engineered to meet your specific requirements.

FEATURES AND BENEFITS

▲ Worker Safety  Provides continuous protection over entire length of system.
▲ Unique Shuttle  Patented shuttle unit glides freely over stainless steel cables.
▲ OSHA Compliant  Meets OSHA & ANSI Standards.
▲ Affordability  Simple and economical installation.
▲ Durability  All-weather use for optimum productivity.
RAILCAR & TRUCK OVERHEAD LIFELINES

Single Span Lifelines
The systems we design offer unparalleled flexibility. Our engineers are able to develop and install both single and multi-span overhead horizontal lifelines that accommodate all your protocols. Single span systems are economical, cable-based, stainless steel fall arrest systems that provide fall protection for up to three users.

Multi-Span Lifelines
Our multi-span systems accommodate horizontal, inclined, curved and vertical requirements, allowing a user to travel unlimited lengths without having to disconnect and re-connect to the system. With these systems, multiple workers have the ability to safely and efficiently access the entire length of any truck or railcar.