

MODULAR CROSSOVER PLATFORM



Flexible Lifeline System's Modular Crossover Platforms provide a simple yet versatile solution for your access needs. In high traffic areas, crossover platforms are vital for protecting equipment, conveyors and pipes from being damaged by foot traffic. Made from strong aluminum construction, the Modular Crossover Platform conforms to, meets and exceeds OSHA and ANSI requirements. Modular Crossover Platforms offer enhanced worker safety while providing safe access over pipes and other obstacles.



MODULAR CROSSOVER PLATFORM

Modular Crossover Platforms by Flexible Lifeline Systems provide a tested means to facilitate safe access to workers who must cross piping, dikes, containment walls, conveyors, production lines, or any other areas that require over the top access.

The OSHA and ANSI compliant crossover platform consists of a rugged structural design and is made of high strength, light-weight aluminum.

Crossover Platforms are designed using Solidworks® modeling software to ensure precise and consistent manufacturing and manufactured in Flexible Lifeline System's certified ISO 9001 fabrication facility.

OSHA COMPLIANT

FLS Crossover Stands are constructed from light weight, high-strength structural grade 6061 aluminum and self-draining, anti-slip and anti-bounce 5052 aluminum Safety Treads which are OSHA compliant, omnidirectional and self-correcting. All welded designs are in accordance with AWS D1.1 & D1.2. FLS Stands provide complete OSHA compliance for fall protection during maintenance procedures.

WHY FLS?

Maximizing fall-safety requires proper setup and training. FLS provides full technical support and training upon delivery. One manager with total accountability handles your project. Piecemeal competitors can't compare with FLS' turnkey costs and services.

WARRANTY INFORMATION

FLS provides a three (3) year warranty on the total platform, as well as part listings for identification and ordering of replacement parts.



FEATURES

- **Modular Design** allows platform to be expanded and reconfigured.
- **Light weight** minimizes loads when platform is utilized on rooftops.
- **Multiple Applications** platform design is based on 2 foot sections with unsupported clear spans up to 8 feet!
- **Rugged Construction** each stand is manufactured to the same stringent specifications used in aircraft maintenance stands.

Made from durable, corrosion-resistant T6061 high strength, aluminum.



BUILT TO LAST



Conventional wood and light duty steel crossover platforms don't hold up to wear and tear from use or the environment **and may not be OSHA compliant.**



Modular Crossover Platforms by Flexible Lifeline Systems are designed for heavy duty use and meet all the current standards of both OSHA and ANSI.

Contact us today with your dimensional requirements or request a site visit and one of our systems specialists will be happy to help.