



### METAL ROOF SAFETY RAILING SOLUTION



The FlexGuard Topfix railing system is pre-engineered to work with both standing seam and corrugated roof panels. Fully compliant with OSHA regulations, the railing system protects workers against rooftop and fall hazards. Because it's pre-engineered, the FlexGuard Topfix system can be configured for your roof in days eliminating time-consuming and costly design work.

### FEATURES AND BENEFITS

- ▲ Passive Fall Protection TopFix Railing doesn't require workers to harness to a system.
- ▲ Custom Configuration The modular system can be quickly configured to meet unique rooftop specifications on both standing seam and corrugated rooftops.
- ▲ Easy Installation FlexGuard's pre-engineered components are easily installed.
- ▲ OSHA Compliant TopFix railing systems are fully OSHA compliant.
- ▲ Internationally Approved FlexGuard railing systems have been installed around the world in virtually every possible rooftop application.



# FLEXGUARD TOPFIX



## TOPFIX SYSTEM OPTIONS



### Corrugated Metal Roof Railing

The uneven surfaces of corrugated metal rooftops can pose a significant slip and trip hazard. FLS's FlexGuard Topfix is a pre-engineered railing system that mounts directly to the folds of a corrugated metal roof. The system distributes the forces on the railing over a wide area requiring the minimum number of penetrations while ensuring the safety of rooftop workers.



### Standing Seam Metal Roof Railing

Until recently, applying a fall protection railing system to a standing seam roof has been an involved and expensive task. Flexible Lifeline Systems' cutting edge engineering work has produced roof clamps that work with a wide variety of standing seam roofs allowing us to configure and attach a railing system to your metal roof without penetrating the roof surface.

