



PLATFORMS FOR SAFELY CROSSING OBSTRUCTED ROOFTOPS



There are multiple risks to rooftop workers that don't involve falling over the edge. Air ducts, pipes, skylights, interior parapets, and other obstacles are hazards to employees. Letting workers navigate these obstacles without a safe working platform puts them at risk for serious injury. For obstructed rooftops, crossover platforms provide a safe access solution.

FEATURES AND BENEFITS

- ▲ Safe Zone Crossovers limit access to potentially hazardous rooftop pipes.
- ▲ Accident Prevention Secure crossovers with tread and railing prevent slips and trips.
- ▲ Work Efficiency Eliminates situations where workers have to go out of their way to access areas of the roof that need work.
- ▲ Onsite Assembly Modular design makes it a simple matter to configure, assemble, adjust, and disassemble when needed.
- ▲ Cost Efficient Delivery Sections can ship semi-assembled to save on delivery.



CROSSOVER PLATFORM



CROSSOVER PLATFORM FEATURES



Safe Access Over Hazards and Elevation Changes
FLS Rooftop Crossovers can be easily configured to allow safe access over any obstacle such as pipe lines and roof air ducts. Rooftops frequently have elevation changes that present hazards. Crossover platforms provide a safe pathway for workers to access all areas of the rooftop when there are variations in roof elevation.



Customizable & Modular
The modular nature of our rooftop crossover platforms can accommodate virtually any rooftop configuration keeping your workers safe. Should your rooftop configuration ever change our modular crossovers can be adjusted and customized even after installation to meet your new requirements.

