

SRC Mobile Rails

By: W.S. SAFETY Technologies

The SRC360 Mobile Rail system offers a comprehensive, OSHA-compliant solution for fall protection. It comprises various components that function cohesively to create a secure fall protection system. The safety rails attach effortlessly to the weighted iron bases, enabling quick and easy installation without any building envelope penetration. The SRC360 Mobile Rail system is primarily used around rooftop leading edges, and its versatility allows for almost limitless configurations with different railing lengths and functional accessories.

More Information:

The SRC360 Mobile Rail system exceeds OSHA regulations for fall protection, and its prefabricated railing sections make installation a breeze. The railing stands 42" tall in the base and comes in lengths ranging from 2 to 10 feet, with each leg's center serving as the measuring point.

The SRC360 Mobile Rail system is highly effective as a hazard barrier and is commonly used for rooftop fall protection for equipment located close to the roof edge.





