

SafetyRailCompany Fall Protection for Life and Compliance



SRC MODULAR CROSSOVER STAIRS

SAFE ACCESS OVER CHALLENGING ROOFTOP OBSTACLES



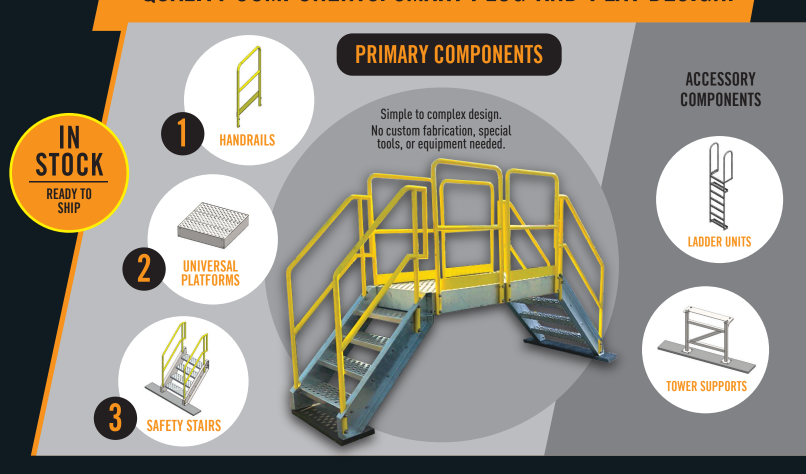


SRC MODULAR CROSSOVER STAIRS (MCS)

Many industrial and commercial sites have a variety of equipment and obstacles that personnel must work around — and oftentimes going up and over these barriers is the quickest and safest path. Whether up on the roof or inside the facility, the SRC Modular Crossover Stairs (MCS) system provides the safest, most versatile solution!

Perfect for any obstacle, from a dangerous ammonia line to a large complex impediment, the MCS system is a one-product, multi-component solution that can do it all. No other system on the market offers our configurable, plug-and-play design with components that work seamlessly together and can grow with you as your needs change.

QUALITY COMPONENTS. SMART PLUG-AND-PLAY DESIGN.



THE MOST VERSATILE SYSTEM ON THE MARKET

QUALITY DESIGN, RUGGED CONSTRUCTION, PLUG-AND-PLAY FUNCTIONALITY



MCS IS NOT JUST ANOTHER CROSSOVER STAIR IT'S AN INTEGRATED PLUG-AND-PLAY PERSONNEL SAFETY SYSTEM

STRINGER HEIGHT

Stairs are available in 8" height increments up to 72".

PLATFORM DIMENSIONS

Universal platforms measure 36"x 36" with an ideal system measuring slightly longer than the width of the obstacle.

TOWER SUPPORTS

As a general rule, a system with 4 or more universal platforms will require tower supports. SRC engineering to specify.

THE BEAUTY OF SIMPLICITY!



There are only three primary components of the MCS system: handrails, universal platform, and safety stairs. With these off-the-shelf parts, you can build your own personalized walkway with the help of our on-staff engineering team — who utilize CAD-modeling technology to create an MCS system to fit any application.









MANUFACTURER INSTALLATION AVAILABLE WITH OUR TURN-KEY SERVICE

SPECIFICATIONS

COMPLIANCE STANDARDS

OSHA 29 CFR 1910.23 OSHA 29 CFR 1910.25 OSHA 29 CFR 1910.28 OSHA CFR 1910.29 OSHA CFR 1910.144 OSHA CFR 1926.502 ANSI A1264.1

CONSTRUCTION DETAILS

Railings: 1.25" sch. 10 pipe Stringer: 7 ga. HRS Platform: 12 ga. HRS

Stair Tread: 1/8" 6061 aluminum Foot pad: 24" x 72" recycled plastic Tower Supports: 2" EWSQ Tubing

DIMENSIONAL DETAILS

Railings: 42" above walking surface Universal Platforms: 36"W x 36"L Height Range: 2-step to 9-step; (8-72" clear) Length Range: Length unrestricted with 108" max. distance between tower supports Stair Width: 30" W clear; 36" W overall Stair Angle: 45 degrees

FINISH DETAILS

Railing: Powder coat safety vellow Stringers: Galvanized finish Platform: Galvanized finish Adjustable Stairs: Galvanized finish

ATTACHMENT DETAILS

Can be freestanding with 72" wide foot pad on stringers Can be bolted into substrate capable of supporting load rating of stairs and workers



CONTACT US!

The MCS system has been independently tested by a 3rd party testing company to verify US accredited testing lab compliance. Details of report forwarded on request.















