

# **SRC Crossover Stairs**

Our Modular Crossover Stairs system allows workers to safely navigate over obstacles that would otherwise put workers at risk for injury. Modular stair components can easily be configured into a wide variety of heights, lengths, access points and levels, and can be installed freestanding or mechanically attached to the roofing or flooring substrate. A perfect soltuon for changing needs and dynamic environments.



#### Features

- Smart Plug & Play Design
- Extended Lengths
- Multi-Level Options
- Standard Sizes in Stock, Ready to Ship
- No Hot-work Permits or Cutting Required
- Pre-engineered System for OSHA Compliance
- Reconfigurable design for optimum versatility
- 🖲 100% Made in USA



- 👿 Rooftops
- 👿 Construction Sites
- 👿 Manufacturing Facilities

# SRC Crossover Stairs **PRODUCT SPECIFICATIONS**



## **Construction Details**

Railings	1 ¼" sch. 10 pipe
Stringer	7 ga. HRS
Platform	12 ga. HRS
Stair Tread	⅓" 6061 aluminum
Foot pad	24" x 72" recycled plastic
Tower Supports	2" EWSQ Tubing



# **Dimentional 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 <sup>108</sup> " max. distance between tower supports
Stair Width	30" W clear; 36" W overall
Stair Angle	45 degrees

#### **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.



### Compliance

Compliant with OSHA standards for guardrails: (29 CFR 1910.29 & 29 CFR 1926.502) Compliant with Cal-OSHA standards: (Title 9, 1620) Independently tested by a nationally accredited engineering lab - documentation available upon request