

Crossovers

Safe Elevated Access. Industrial-Grade.



Type 1 Crossover

Type 1 crossovers provide a safe and efficient way for personnel to step over conveyors or other equipment using vertical ladders. Available in both single-wide and double-wide configurations, these modular units are designed for quick installation and easy on-site adjustments. Orders ship within two weeks.

SPECIFICATIONS	
LADDER HEIGHTS (Top Rung)	2' - 5'
CLEAR SPANS	Up to 50"
CLEAR WIDTH	24"

Type 2 Crossover

Type 2 crossovers feature stairs that allow personnel to safely step over conveyors or other equipment. Built from durable, high-quality steel, these units are engineered to align with the specific needs of each application.

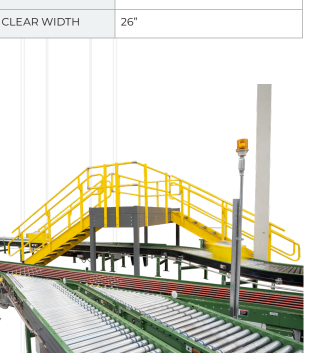
Our team will work with you to create the most efficient design that meets all applicable codes and regulations.



Type 3 Crossover

Type 3 crossovers are elevated access solutions that enable personnel to traverse over conveyors or other obstructions using vertical ladders connected by a diamond-plated walkway. Ideal for space-constrained environments, these modular units support quick installation and easy in-field adjustments. Product ships within four weeks.

SPECIFICATIONS	
CLEAR HEIGHTS (Under Walkway)	67", 79", 91"
CLEAR SPANS	23", 35", 47", 59", 71", 83", 95", 107"
CLEAR WIDTH	26"





Type 4 Crossover

Type 4 crossovers offer elevated access via integrated stairs, full railing systems, and durable decking—making them ideal for primary worker pathways. These units are custom-designed to meet specific facility requirements and safety standards.

With extensive experience across packaging, industrial, and warehousing environments, we deliver tailored solutions that match your operational needs.

Ready to optimize your workspace with durable, customizable crossover solutions?

Contact Steele Solutions today.





