

Conveyor Crossovers are usually a warehouse planners last thought but should be towards the top of the critical list of items needed. Our reimagined conveyor crossover platforms and bridges means your business can get up and running safely — and stay that way.







## CONVEYOR CROSSOVERS —

## They're more important than you think.

The shift to e-commerce is a permanent one. And, with it comes high consumer and business expectations for fast delivery, customizable orders, and increased product availability. Retail outlets — and their distribution centers — have had to shift quickly to keep up with demand, leading to the opening of new fulfillment hubs and warehouses across the world.

Once a hub opens, it will immediately generate revenue — which is why you don't have time for the conveyor crossover you purchased at the end of your project to be non-compliant with OSHA safety standards or a local building code. An egress crossover is subject to many codes and local compliance regulations. Often times this is needed to obtain occupancy approval, if it's not compliant, it can delay the opening of a building, and cost thousands of dollars in lost revenue.

All of that frustration can be eliminated with an Equipto system. Our enhanced line of conveyor crossovers are designed specifically to meet the most stringent compliance regulations and safety requirements while offering the flexibility large-scale fulfillment and distribution centers need to keep their businesses running smoothly.





## The Equipto Difference

## **ENHANCED SAFETY ELEMENTS**

Modern warehouses require conveyor crossovers that can handle higher worker traffic. We've designed ours to hold 125 pounds per square foot, allowing more workers to access the crossover at the same time. We've also widened and reinforced pathways to provide a safe experience for workers, and included enhancements like a safety flush top stair, one-way safety gates, bar grating, and non-skid steps with high-visibility fronts.

## **UNPARALLELED FLEXIBILITY**

Warehouses are anything but static, and our crossovers are ready to move when your needs change. Constructed with high-quality hot-dipped galvanized and powder-coated steel, our customizable and configurable systems can be taken apart and put back together easily in a different location if needed — and they're also designed, out of the box, to build a U-shaped, Z-shaped, L-shaped, and I-shaped crossover based on your footprint — without extra parts or cost.

## **ULTIMATE COMPLIANCE**

A crossover may seem like a simple egress — but if that egress doesn't comply with building code requirements, things can quickly become complicated. Purchasing the right system at the beginning of your construction project can save you from unintended headaches — and Equipto's solution is compliant with state and local building codes, ADD, OSHA, and IBC requirements, and designed for safety and compliance in high seismic zones.



Flush top stair to minimize slips and trips

Adjustable deck heights for increased flexibility

Several decking options (bar rack, perforated, solid, and ResinDek™) depending on needs

Sturdy hot-dipped galvanized steel construction

Two-piece safety tread with full-height closure panels to ensure maximum maneuverability

Non-skid steps to reduce potential falls

Designed to handle 125 pounds per square foot — allowing more workers to access the crossover at the same time

Several stairway configurations, including single platform end and dual platform ends with one or two railings

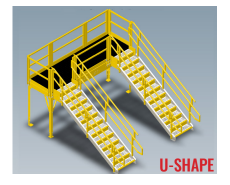
Four models and over 140 standard configurations available, as well as a tool kit of modular parts to create the perfect crossover for your facility

# EQUIPTO CROSSOVERS AT-A-GLANCE

Equipto's crossovers are designed to be flexible — they can be used permanently, or temporarily. Each system has the parts to be transformed into one of four different configurations, depending on what changes are needed in your environment:

## **COST EFFECTIVE**

Because of our added safety and configurability measures, we may cost a bit more than the crossovers you can buy out of a catalog. We've fielded countless emergency calls from systems integrators, project managers, and commercial architects to know that spending a bit of money up front is worth confident compliance and passing your inspections with flying colors.











## Complementary Products

In addition to our conveyor crossover system, we're proud of our portfolio of space utilization and material handling solutions, including:

## **PLATFORMS & MEZZANINES**

Increase your existing storage space by building up not out

### SHFIVING

Including our patented V-Grip $^{\text{TM}}$  storage system that combines drawers and shelving for the ultimate in storage adaptation and flexibility

## **MODULAR DRAWER CABINETS**

Our single piece welded design with drawer capacities up to 400 lbs. can help organize your equipment and parts

## **MOBILE AISLE STORAGE SYSTEMS**

Created when our shelves drawers, and racks are mounted on a carriage or rail system — eliminating static storage areas and doubling storage capacity

## **WORKBENCHES AND WORKCENTERS**

Built to provide years of useful, rugged, and efficient space utilization — available in wall-mounted or freestanding units, with or without drawers, and with a variety of accessories  $\frac{1}{2}$ 

## USES & MARKETS

Besides being a great fit for e-commerce distribution and fulfillment warehouses and centers, our crossover bridges and platforms are also ideal for automotive environments (dealerships and parts warehouses) and retail outlets (home improvement stores, storage facilities, and large-scale warehouses).

If you're curious about whether an Equipto system is right for your project, don't hesitate to contact us with questions.

## 100 YEARS, 100% AMERICAN MADE

We've been creating high-quality, made-in-America products for over a century, and we're not slowing down anytime soon. Our shelving, storage, mezzanine, and conveyor crossover solutions have been installed by some of the largest and most well-known companies in the world, including Harley Davidson, Caterpillar, Boeing, and more.



