# from the **EXPERT**

# **Crossovers in the Workspace**



### Bill Just

Inside Product Advisor

Sam Carbis Solutions Group

Experience: 28 years

Originally from : Paducah, KY

Bill's favorite question to ask a customer is "How can I help you solve your problem?"

With almost thirty years of experience, Bill is no stranger to walking customers through solving their real-world issues with cost-effective and well thought out solutions.

A thought about bridges (crossovers) : The simple fact is, it is all about the box. What are you climbing over or around? Everything else is just lipstick.



When it comes to industrial, manufacturing, and warehouse workspaces, safety is priority number one. At the end of the day, everyone should be going home safely to their families and loved ones. You can even boost productivity and make the workplace much happier by giving your employees a safer environment. If your workspace has a large gap or an obstacle blocking an area, then you may need to consider a crossover unit.



# What are Crossovers?

Crossovers are sets of stairs that lead to an elevated platform and are used to span gaps or bypass obstacles. Adding crossovers to the work environment allows safer and easier travel throughout the space. The platform can be virtually any length and any height, allowing you and your employees to safely and quickly cross over any obstacle. The uses for crossovers are nearly endless in the workspace.

Crossovers are Commonly Used to Span:

- Waterways
- Piping
- Conveyor Belts
- Building Roofs
- Walkways and Throughways

# Why are Crossovers Essential?

Crossovers make it safer, faster, and easier to navigate your workspace. If your environment has any dangerous gaps or obstructions that limit travel, then adding a crossover can help safely bypass them. By adding a series of crossovers to your workspace, you can also create an entirely new level of operation and transportation. These benefits to the safety and efficiency of the workplace make crossovers an absolutely essential addition to your work environment.

### **Get OSHA Compliant Crossovers**

If you have a gap that needs to be spanned at your workspace, then it's time to invest in an OSHA Compliant Crossover Unit from Sam Carbis Solutions Group. Coming in multiple materials, lengths, and heights, the OSHA Compliant Crossovers from Sam Carbis Solutions Group can be customized to fit any workspace.

### **Specification Made Easy**

The only information we needed to design a crossover is the height and width of the obstacle to span, along with any additional obstacles that might get in the way.

To ask for advise, or get started on your next project, contact *Bill Just* at Bill.Just@CarbisSolutions.com, or call 1.800.845.2387, ext 3059.