

## Accessibility, safety and support for conveying operations.

Customizable structural elements designed to support, elevate, provide access and safety for conveying equipment and systems. Platforms, bridges, stairs, and ladders are constructed from structural steel, for strength and durability, with the option of weld-up or bolt-up assembly.



### Platforms

Narrow elevated walkways to provide access to conveyors for the purpose of clearing product jams or to perform maintenance on lines. Designed and built as a stand-alone structure adjacent to conveyor components or integrated into existing support structures.

- Customizable railing, kick plate and deck surface



### Stairs

Designed to provide access to platforms, mezzanines and cross-over bridges. Customizable height and width to fit the needs of the operation.

- Safe rise-to-run ratio
- Closed or open risers available
- Customizable railing, kick plate and surface



### Ladders

Designed to provide access to elevated areas, when floor space around structures and conveying equipment is limited.

- Angled for more comfortable climb
- Customizable height
- Anti-slip step surfaces and handrails for safety
- Code compliant with 75-degree minimum slope



**GET FULL  
PRODUCT  
INFO**



**GET FULL  
PRODUCT  
INFO**



**GET FULL  
PRODUCT  
INFO**



## Assembly Structures

System of structures and supports for conveyors, chutes, and other conveying equipment, to provide stability and elevation to fit the operation.

- Customizable height
- Optional heavy-duty bolt-up or weld-up construction



**GET FULL  
PRODUCT  
INFO**



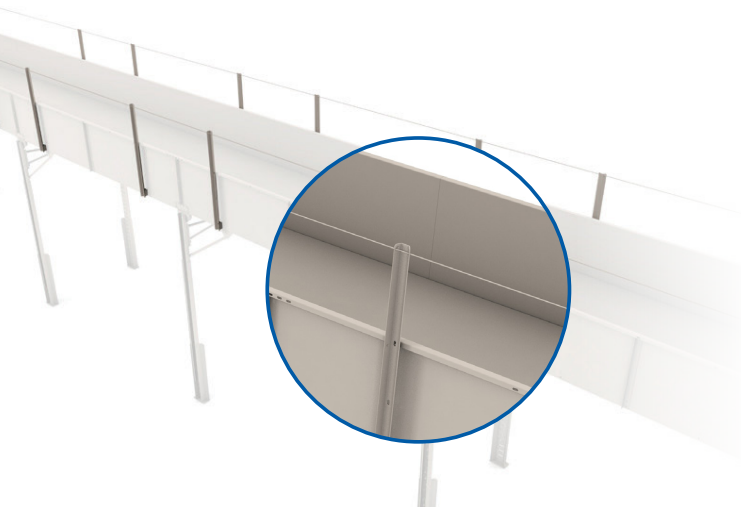
## Cross-Over Bridges

Designed to provide access to floor areas obstructed by conveyors. Customized to cross over a single conveyor or multiple lines as needed, with enough elevation to clear conveyors and moving packages.

- Customizable railing, kick plate and deck surface



**GET FULL  
PRODUCT  
INFO**



## Hand Rail

Designed to be used with platforms, mezzanines, ladders and other elevated surfaces, providing an additional measure of safety. Cable hand rail designed to be added to belted conveyor structures, to provide safety and support when performing maintenance work on non-operational lines.

- Customizable fixed post or cable rail styles to fit application and code requirements.



**GET FULL  
PRODUCT  
INFO**

**A world leader in airline, air cargo and material handling equipment for over 45 years.**

FAST Global Solutions designs, builds, installs and services an expansive portfolio of robust, ruggedly-built, dependable equipment for today's global commerce operations. To learn more, contact the knowledgeable and experienced FAST Team.

**conveyorsales@fastsolutions.com +1 (320) 634-5126 fastsolutions.com**