



At Spanco, we are proud of our ability to custom engineer material handling systems for unique applications. However, we also offer hundreds of pre-engineered systems for nearly any job. All of our pre-engineered systems have been designed, tested, and certified to meet all of the OSHA, ANSI, and other standards we use to design our cranes. When you order one of these designs, the system doesn't need to be designed from scratch, meaning they also don't require the testing and analysis needed for custom systems.

## What Fast-Track Is

Fast-Track is the [expedited order fulfillment service](#) offered by Spanco. This service is designed to get our products to you as fast as possible using the many pre-designed systems included in our standard offerings.

We pull up the existing designs ready for production and send your order to our fabrication shop, where [work can start right away](#). This expedited process means we can complete your order faster, which means we can ship it faster. The Fast-Track standard offerings include select models of Spanco Gantry Cranes and Workstation Bridge Cranes with lead times of five business days. To provide the fastest service, Spanco will arrange the freight for you with the ship-to address specified at the time of the order.

With Fast-Track, you can [receive your final product much more quickly than with custom Spanco systems](#). If you have a strict timeline, Fast-Track can help you make your deadline.

**All Fast-Track lead times are 5 business days**

## How to Order

1

To generate a quote, go to the [Fast-Track webpage](#) on Lift-Lab and select your system.

2

Email your Fast-Track quote and PO including the ship-to address to [fast-track@spanco.com](mailto:fast-track@spanco.com).

3

Orders received before **2:00 PM EST** will be released to the PA and NV factories the same business day. Orders received after **2:00 PM EST** will be released the following business day.