

# CASE STUDY

How to specify an overhead crane system can be tricky business. Let Crane-Tec help. We have the experience it takes to determine the correct crane for your application.



## PROJECT SNAPSHOT

- Two 10-ton cranes
- 250 feet of crane rail
- 250 feet of runway electricity
- Project Manager for crane system drawing and equipment recommendations
- Equipment furnished and installed
- 125% weight tested two 10-ton top running variable speed crane systems
- Project completed on time and on budget

**FOR IMMEDIATE RESULTS  
CALL 1-800-755-6378**



## A Customer Specified Crane System

Sometimes we get a job at Crane-Tec that requires the team to get very specific. This project involves a business in Indiana that takes machinery parts and plates them. And it's a whole bunch of parts! From a basket of small pieces to large metal frames, these parts move through a variety of processing methods to get their final stage. **What does that mean?** The crane capacity and speeds needed to perform material handling requirements is very detailed. In this case, the materials are handled within a pre-engineered metal building.

Our Project Manager worked with customer specs and the metal building drawings provided, to prepare the crane system drawings along with the equipment recommendations to meet their needs.

## Results:

Crane-Tec's team furnished, installed, and 125% weight tested the two 10-ton top running single girder variable speed crane systems. **The project was completed on time and on budget.**

#materialhandling #metalbuilding #overheadcrane

