

- **S** 574-523-2945
- **800-509-6131**
- www.hoosiercrane.com



## **Faro Laser Scanner**

Hoosier Crane has invested in new technology that will keep your employees safe while you save money and time. The Faro scanner uses laser technology to document every detail of your crane bay. We use the results to get the most precise and detailed data of your crane rails, and anything else you may need measured.

## **Business As Usual**

In the past, these critical measurements forced businesses to shut down production while our technicians took measurements. It was a process that often took days, but not anymore. With the Faro laser scanner we can get the job done during production, and we can do it in just a few hours.



- 574-523-2945
- 800-509-6131
- www.hoosiercrane.com
- sales@hoosiercrane.com

# **Precision Rail Surveys**



#### **Precise Measurements**

The Faro laser scanner is placed in strategic locations throughout your crane bay. It collects location and image data at a rate of 100,000 points per second. We use this data to provide a detailed report and recommendations to keep your crane operating properly.



#### **Unlimited Data**

With billions of points available our team can review and analyze any part of your crane bay. And since we have the data, we can keep records on the condition of your rails throughout the lifetime of your equipment. This method gives Hoosier Crane a huge advantage over companies that use old methods of surveying crane rail.

# **Training**

Our technicians have received extensive training on the use of this equipment. They understand it and they know how important the information provided can be for our customers.

