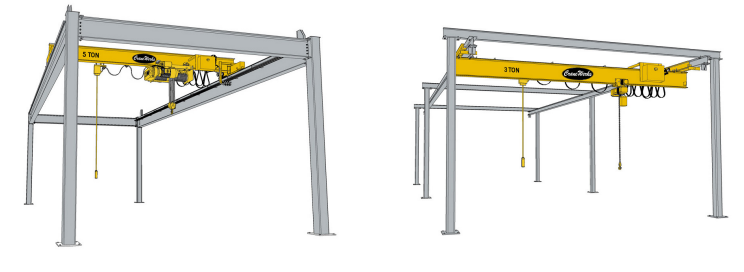
SPECIFICATIONS

1 Bay System (Highest hook height available) Multiple Bay System



HMH HARRIMAN MATERIAL HANDLING

An Indiana-based company, Harriman Material Handling specializes in building and servicing complete overhead crane systems. From concept design to installation, each crane system is tailored to accommodate your specific needs.

When deciding upon a crane system, there's a lot to consider: top running or underhung? Single or double girder? Multiple bays, or just one? Every situation is unique, and the sheer number of considerations could cause anyone's head to spin. Fortunately, our dedicated, experienced team of professionals is available for onsite visits to determine the ideal crane for any application.

When you work with the Harriman team, you'll discover the first thing we install...is confidence. Contact us for a quote today!

MORE PRODUCTS

Crane Systems | Monorails | Hoists | Parts | Jib Cranes | Gantry Cranes | Installation Below the Hook Lifting Devices | Engineering | Inspections | 24-hour Service





P.O. Box 357 Morristown, IN 46161

Freestanding runway systems complete with bridge crane and hoist.

FEATURES

Shipped assembled and tested with complete bridge crane, hoist and trolley installed Top running single girder crane available as motorized, hand-geared or push/pull

Maximum hook height vs underhung system

Spans to 46' (standard)

> Bay length can be customized to fit your needs

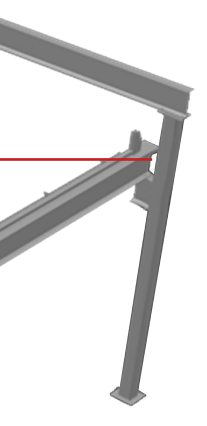
Runway rail already attached to runway beam Tiebacks to existing building are not required

to runway beam

Standard runways come in 20', 30', and 40' support centers

BENEFITS

- Quick quoting and delivery
- Assembled and tested electronically and mechanically
- Great for buildings not designed for an overhead crane (pre-cast concrete buildings leased buildings, etc.)
- Easy installation and dismantling for future moves
- 2-year warranty
- Wide range of capacities up to 10 tons



	•	Anchor bolts included (up to 5 tons, 8")
	•	Meets requirements for CMAA, AWS, ANSI,
		OSHA, AISC and AISI
	•	Runway beam connections bolted for
5,		easy installation
	•	Free-traveling pendant
	•	Runway electrification included with
		tandem collectors
	•	Safety disconnect with panel
	•	VFD standard on bridge travel