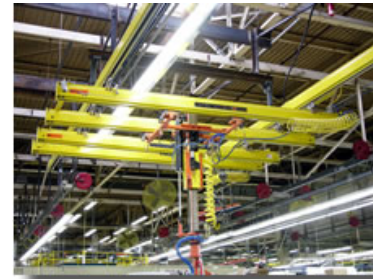




Manufactured with Safety in Mind

Enclosed Track Aluminum Bridge Crane Systems.



- Each profile is extruded from high grade 6005-T5 aluminum.
- ETA systems provide lightweight, smooth, and quiet operation.
- ETA Bridges are configurable to run on Patent & S-Beam runways.
- Excellent Pricing & Delivery in 2 weeks for most items.



ETA-4

- Our lightest rail profile; perfect for light-weight applications.
- Channel Cap and Strong-back versions for even greater span capacities.
- Curved track options available.
- Can be used as Runway and Bridge rail and compatible to work with ETA-5 and ETA-8 profiles.
- Configurable for spans up to 32' before a splice is necessary.



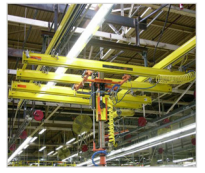
ETA-5

- Greater load & span capacity than ETA-4.
- Can be used as Runway and Bridge rail and compatible to work with ETA-4 and ETA-8 profiles.
- Channel Cap, Strong-back versions for even greater span capacities.
- Configurable for spans up to 42' before a splice is necessary.

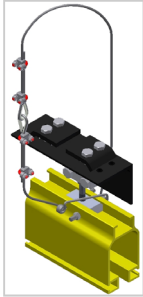


ETA-8

- Our strongest and most widely used profile.
- Channel Cap, I-Beam Cap and Strong-back versions for even greater span capacities.
- Curved track options available.
- Can be used as Runway and Bridge rail and compatible to work with ETA-4 and ETA-5 profiles.
- Configurable for spans up to 42' before a splice is necessary.



Unified aluminum rail profiles are interchangeable with other Unified aluminum & common steel runway profiles. A full range of products & options are available within each profile of rail.



Aluminum Components

Hangers

- Beam, Rigid, & Adjustable models for wide array of applications.
- Capacities up to 3,500 lbs.
- All hangers include a 6'-0" safety cable.



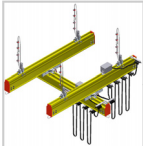
End Trucks

- Single, Dual, & Rigid models for wide array of applications.
- Anti-Kick-up versions.
- Low-Headroom versions for clearance issues.



Trolleys

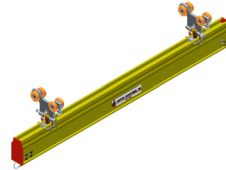
- Load/Festoon/Bumper/Anti-Kick-up models available.
- Low inertia less than 1% of load.
- High tensile almag alloy frame.



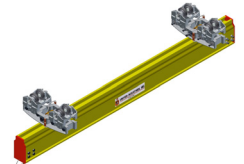
Other Rail Accessories

- Festoon Systems—Air & Electric
- Inspection Gates/Splices
- Telescoping Rail

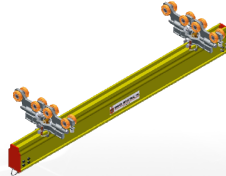
Common Bridge Cranes Configurations:



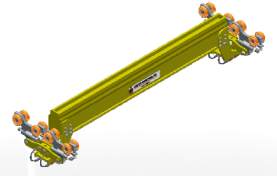
Single Girder/Single End-Truck



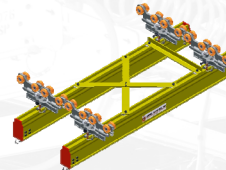
Single Girder for S-Beam/Patent Track



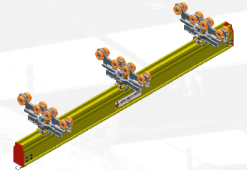
Single Girder/Dual End-Truck



Single Girder/Low Headroom End Truck



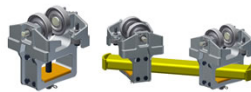
Dual Girder/Dual End-Truck



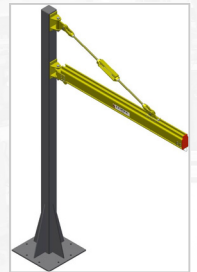
Tri-Bridge

Steel Bridge Cranes & Components

- Unified custom Patent Track sections 4", 5", and 6".
- Manual Bridge Cranes up to 6,000 lbs.
- Motorized Steel Bridge cranes (both Air and Electric).



Free-Stand Structures



Jib Cranes

