

A lamp post style, free standing AL System™, shown at left, allows workstation placement in the most convenient and

This frame consists only of four upright columns per runway cell The crane runway is clamped onto the top of the frame at the corners using standard AL clamps, and the bridge is then hung from the runway.



This frame can be used with single and multiple cell AL Systems™. Maximum overall height is 15 feet (shown in



A ceiling mounted double girder system moves machined parts among workstations. Runway supports are mounted above



Midwestern boat glass plant.

A ceiling mounted double girder system with vacuum lifter

handles high end doors for the residential market.



Rail

Rail for the AL Systems™ comes in two sizes, AL2 and AL3. The track construction gives the sections maximum twisting resistance and high load capacity despite their low weight.

T-slots make it easy to mount every kind of accessory. Rail sections are anodized and completely maintenance free.





As concerns for worker safety continue to grow, material handling for light loads is becoming ever more important.

The AL Systems™ Aluminum Rail Workstation Crane from EMH® can efficiently transport any load up to 2200 lbs. Light weight and unique profile with Tslots allow systems to accept a wide variety of lifters and end effectors, and provide an almost unlimited number of configurations. Monorail, single girder, and double girder cranes can be ceiling mounted or installed with a free standing structure.

The **precise tolerances** of the rail combined with smooth-running trolleys will often allow manual operation where less advanced systems require costly motorization. Loads will always move easily - even at the ends of the bridge.

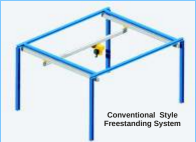
AL Systems™ consist of a few easy-toassemble U.S. Standard hardware components. A host of single and double girder configurations are possible. All steel components are zinc plated; ball nuts and ball nut plates coated with graphitemolycoating to reduce friction and wear.

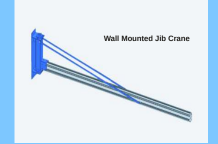


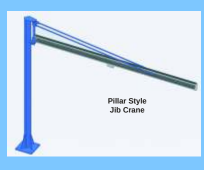












Trolley

Anti-kickup nylon wheels ensure precise, smooth and safe movement of trolley along inside of rail.

There are no side guide rollers applying opening force to rail.



Easy-to-install splicing system requires no special tools.

The gapless connection completely eliminates bumps when load is moved over splices.

Suspension

Standard suspension bracket adjusts up to a ten inch flange. Other sizes are available.

Ball nut is Teflon/Moly coated for superior wear resistance.







Complete Cranes

Capacities up to 300 tons ■ Spans up to 160 feet
Single & Double Girder ■ Top & Under Running
Gantries ■ Aluminum Crane Systems ■ Free Standing Systems







Gantry Cranes



MATERIAL HANDLING
INDUSTRY
OF AMERICA®
MEMBER COMPANY

Certified to ISO 9001:2008 Standards



NOMAD ® Free Standing Systems

Crane Components

EMH Packaged Wire Rope Hoists Custom Engineered Hoists for Class "D" & "E" Applications Single & Double Girder, Top & Under Running Endtrucks System 2000 Crane Kits



Engineered Hoists



Endtrucks



Standard Wire Rope Hoists



System 2000 Crane Kits

Service & Installation

Installation ■ Field Service & Repair ■ Crane Modernization

Spare Parts ■ OSHA Inspections ■ Safety Upgrades

Load Tests ■ Training



AL Systems TM are distributed by:

MP-0710-2M



