



It's Never Too Late To Add A Crane

Features and Benefits

AL Systems™ Workstation Cranes and NOMAD® Free Standing Cranes provide manufacturers flexibility and versatility. They can be easily assembled, disassembled and reassembled.

Industry Group:
Crane Manufacturers Association of America (CMAA)

Kevan Talty
Operations Manager
WEISS North America

“If we would have known 15 years ago what we know today, we probably would have installed a major overhead crane system. It would have been a mistake, not giving us the flexibility to change, modify and grow.”

Kevan Spillar
Sr. Manufacturing/Quality Engineer
ABB

“After ABB consolidated facilities, both NOMAD systems had to be disassembled, moved and relocated to another facility 10 miles away. Sometime later, both systems had to be disassembled, moved and reassembled again, within the same facility, with another 26 feet of rail length added. Not only were all installations completed over weekends, all installations operated reliably, even after repeated application, saving ABB money.”

Justin Kleckner
Operations Manager
Degelman Industries

“Not only did the crane work well from a standpoint of functionality, the installation appeared as if it had been part of building design since day one.”



IEN (Industrial Equipment News) spokesman, Anna Wells, explains why with EMH AL Systems Workstation Cranes and NOMAD Free Standing Cranes, “It is never too late to add a crane.”

EMH AL Systems™ Workstation Cranes and NOMAD® Free Standing Cranes are easily assembled, disassembled and re-assembled to fit changing manufacturing requirements. (Click on the short video from IEN and see for yourself.)

EMH AL System Workstation Cranes are flexible and easily installed workstation solutions for a wide variety of crane applications with lower capacity requirements up to 2,200 lbs. Light weight aluminum track profiles, exclusive EMH t-slot design, anodized enclosed rails, and anti-kick-up nylon wheels are all contributing benefits that provide maintenance-free workstation solutions.

NOMAD® Free Standing Cranes are now available in overall widths up to 50 feet and overall heights up to 25 feet, and with capacities from 2 tons to 10 tons. Modular NOMAD Cranes provide flexible solutions for manufacturers when needs change or when a traditional overhead crane installation is either difficult or impractical.



Engineered Material Handling (EMH)
550 Crane Drive, Valley City, OH 44280
1-330-220-8600
mkting@emhcranes.com
www.emhcranes.com



VIDEO URL:

https://www.youtube.com/watch?time_continue=5&v=9e6_Y7T6vhw