

## New G-Series Crane Kits Drive Bay Expansion

## **Features and Benefits**

- EMH Crane's new G-Series Crane Kit makes it easier than ever for customers to design, manufacture and install their own cranes.
- Each Crane Kit features the spacious new EG Series Hoist
- Variety of new capabilities includes Enhanced Trolley Adjustment

## **Industry Groups:**

MHI Member Company

Crane Manufacturers Association Of America (CMAA)

Material Handling Equipment Distributors Association (MEHEDA)



Engineered Material Handling (EMH) recently expanded its Crane Kit electrical bay production capacity to keep up with customer demand. After integrating its new EG Series Hoist into their G-Series Crane Kit, EMH made it easier than ever for customers to design, manufacture and install their own cranes. A variety of new capabilities include enhanced trolley adjustment.

New G-Series Crane Kits include all the quality components customers need to install EMH ZLW Double Girder Top Running Cranes, ELV Single Girder Top Running Cranes, DLV Single Girder Cranes, and EDL Single Girder (Low Headroom) Cranes under Running Cranes.

Each G-Series Crane Kit includes the spacious new EG Series Hoist with 20 feet of lift and a lifting speed of 16/2.6 FPM with trolley speeds at 65 FPM VFD (optional lifts and speeds available); End Trucks with a travel speed of 120 FPM (VFD) complete with mounting plates, bolts and bumpers (single and two-speed drives also available); Trolley Tow Arms with pipe clamps to be cut by the builder, bolted or welded to the trolley; a complete trolley and sliding push button Festoon System with all required mounting hardware; as well as Detailed Engineering for bridge construction and crane assembly, including two sets of maintenance manuals.



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## **VIDEO URL:**

https://www.youtube.com/watch?v=HktvRVrdlgM