



## **EMH Partnerships Provide Solutions. Ask Wells Concrete.**

### **Features and Benefits**

- For the last 40 years, Wells Concrete continues to rely on FM Distributing to support its material handling needs.
- FM Distributing continues to rely on Engineered Material Handling for crane solutions that perform as promised and withstand the test of time.
- For its most recent building construction addition, EMH Cranes were chosen because of consistent high quality, and because EMH customizes, tailors and fine tunes its crane and equipment solutions to match customer needs.

### **Industry Group:**

MHI Member Company  
Crane Manufacturers Association of America (CMAA)  
Material Handling Equipment Distributors Association (MHEDA)

*According to Matt Everding, Wells Concrete VP Operations, "Wells Concrete has worked with EMH and FM Distributing on numerous projects, new and retrofit. Every project has been successful."*



*For Wells Concrete, four ZLX twin-girder twin-hook EMH Cranes were specified, each having a 25-ton capacity on 65-foot runways with 85-foot spans.*

Over the last 70 years, Wells Concrete has provided architectural and structural precast product solutions for commercial construction from Canada to New Mexico and Indiana to Colorado. For the last 40 years, Wells Concrete has relied on FM Distributing to support its material handling needs, who in-turn relies on its EMH Crane partnership for solutions that perform as promised and withstand the test of time.

For the recent Wells Concrete building construction addition in Colorado, four ZLK twin-girder twin-hook EMH Cranes with summation devices were specified, each having a 25-ton capacity on 65-foot runways with 85-foot spans. EMH cranes were chosen because of consistent high quality; and because EMH customizes, tailors and fine tunes its crane and equipment solutions to match customer needs.

According to Matt Everding, Wells Concrete VP Operations, "Wells Concrete has worked with EMH and FM Distributing on numerous projects, new and retrofit. Every project has been successful. Plus, with front-end planning and communication, every detailed project has gone smoothly. For our Minnesota facility, a new EMH crane installation will enable us to easily rotate products in the plant, instead of having to handle each piece multiple times, saving us significant time and improving our total process."

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