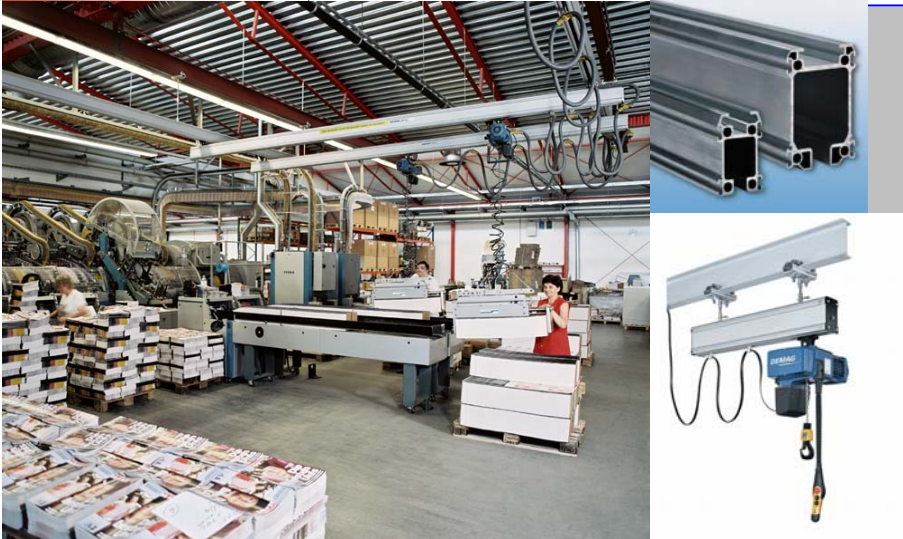


Case Study (2-Minute Overview)

Demag ALU Enclosed Track Crane in the Printing Industry



Features/Benefits Provided:

- Improved Operator Safety
- Increased Productivity
- Improved Ergonomics

Overview of what was accomplished.

Bundles of individual magazine pages are transferred from a pallet to a “stitching machine”. They are then properly sequenced and stapled together to create the magazine.

The equipment selected for this task was a Demag ALU (Aluminum) Enclosed Track Crane System suspended from the existing building structure. A Demag Electric Chain Hoist was used in conjunction with a special pneumatic gripping device to safely secure and lift the bundles.

More discussion of accomplishments.

- The ergonomic features of the ALU Track system greatly reduce the risk of repetitive motion injuries.
- The entire installation has proven to be extremely safe and reliable.

The design of the Track Hangers allowed the crane to be easily clamped to the existing building structure. The ball and socket joints allow the system to articulate, resulting in almost effortless movement. Electrical and Pneumatic supply lines were easily festooned along the track system supported by their own smooth gliding trolleys.

WrapUp.

Through the use of a safe and ergonomic material handling system, productivity and safety were greatly increased.

DEMAG
Cranes & Components

Handling Technology
29201 Aurora Road
Solon, OH, 44139
440-248-2400 and 440-248-2768
ergo@demag-us.com
www.demag-us.com

Proud Member of the
Monorail Manufacturers
Association

