

Overhead Crane Uses – a Portfolio



Fig. 101

Fig. 101: A five-ton single girder overhead crane used to load slit and processed coils on a flat-bed truck. This overhead crane was built by Dearborn Overhead Crane and equipped with a Shaw-Box Hoist.



Fig. 102

Fig. 102: A five-ton single girder overhead crane used to unload cut stone from flatbed trucks. This overhead crane was built by Dearborn Overhead Crane.



Fig 103.

Fig. 103: A thirty-five ton overhead crane built by Dearborn Overhead Crane for a cement processing plant. This crane was equipped with a built-up hoist for heavy duty cycles. The crane is suitable for use day and night without letup.



Fig 104

Fig. 104: Two overhead cranes built by Dearborn Overhead Crane in a boxcar factory. Each twenty-ton overhead crane is capable of assembling parts to the boxcar or carrying a completed boxcar over others in production.



Fig. 105

Fig. 105: This overhead crane, also called a bridge crane, is an outdoor bridge crane with a cab. This bridge crane was built to unload structural steel at a steel warehouse. The overhead crane is in constant operation unloading railcars.