

mccord

conveyor systems LLC



MCCORD CONVEYOR SYSTEMS LLC

913-268-8585

www.mccordconveyor.com

Designers, Fabricators, Conveyor Components, Equipment & Sales



125' Fixed height radial stacker. This project started in early 2004 and ran through 2006. We replaced almost every conveyor in this plant including radial stackers, belt conveyors and feeders.



This was a unique job. The entire crushing and screening plant was enclosed in a metal building. A total of 26 conveyors were supplied on this project.



A shallow pit design rail car un-loader with a pit under the hopper, feeders and collecting conveyor. The collecting conveyor feeds a 100' radial stacker. These systems are typically designed to unload at 500 TPH. The track hoppers are sized so that the rail car does not need to be moved while emptying.



Completed in 2017, this particular gold mine is on the site of the longest continuously operating mine in US history. We provided five conveyors from primary crushing through the re-circulation circuit.



We were commissioned to insert a bypass stacking conveyor into the main feed line of this paper mill facility to create a stockpile.



Tasked with a quick turnaround on this job, we fitted three short belt feeders below 6 filter presses. Although small, these belt feeders are well equipped with accessories and details.



Built as a portable plant, we supplied all conveyors on this small gold operation



200' Fixed height radial stacker that was part of a high production quarry. This was one of eight radial stackers we provided on this job.

OUR MISSION

To build equipment that we'd want in our own operation. We want to be proud that our name is on it, and more importantly, we want our customers to be proud our name is on it!



MCCORD CONVEYOR SYSTEMS LLC

21985 West 83rd Street
Shawnee, KS 66227

913-268-8585
www.mccordconveyor.com

