

Project Profile: Gold Ore Belt Feeder



PROCESS

<u>Belt feeders</u> meter material at a specified rate from a bin or hopper onto a conveyor. Chosen for our heavy-duty <u>belt conveyors</u> ideal for use in the mining industry, FEECO was commissioned to engineer and manufacture a custom belt feeder for introducing gold ore into the system.

The unit consisted of a 36" wide x 20' long belt conveyor mounted on a carriage frame. The frame rested on eight castor wheels that allowed the feeder to be winched in and out of place for ease of maintenance and cleaning.

PROJECT SPECS

Customer:

Proprietary

Equipment Supplied:

Belt Feeder

Project Location:

South America

Industry:

Mining

Material:

Gold Ore

Project Engineer:

FEECO International, Inc.