

EQUA CORPORATION 12 Red Hawk Lane Park City, UT 84098

Tel: 435-615-0072 Fax: 866-695-0342 Email: info@concretepumpsusa.com Web: www.concretepumpsusa.com

Schwing Loop Belt Conveyor Special Features

MORE REACH. The Loop Belt outreaches all other truck mounted telescopic conveyors.

- ✓ LB40 reaches 129'9" from center of rotation. 72' vertical at 300
- ✓ LB33 reaches 108'0" from center of rotation, 60' vertical at 300

MORE CAPACITY. The 20" deep u-trough belts will allow you 40% more material delivery capacity and true large aggregate handling ability, but even more importantly, the wider belts can be run slower and cleaner.

MORE RANGE. Full 360 degree rotation with full 30 degrees up and 12 degrees down.

POWERED SWING-OUT OUTRIGGERS. Fully proportional, deploy quickly & easily without any manual effort. Machine is rock stable under full load / 3600.

HIGH STRENGTH STEEL. Boom and feeder are tubular welded construction which is stronger, lighter & easier to repair and maintain.

DUAL-DRIVE TELESCOPE. Wire rope driver system is extremely powerful, very accessible, and allows all sections to move evenly.

TRANSFER. Transition from feeder to boom designed for optimum capacity in all boom elevation configurations. Material transfers cleanly and without capacity reduction.

CONTROLS. Machine uses the latest technology for hydraulic and wireless control to assure smooth and reliable wireless control.

SIMPLICITY. Numerous design enhancements focused on ease of operation, easy maintenance and simplified repairs.

PATENTED FEEDER DEPLOY SYSTEM. Allows the operator to quickly and easily deploy the feed conveyor.

LOWEST OPERATING COSTS. Because of the wider belts, more efficient transfers, and deep-trough U-rollers, the belts can be run slower, have much less cleanup and use less fuel.

Click to View Loop Belt Video: https://www.youtube.com/watch?v=sl2MHnfya6l