

Transfer Large Volumes of Material in Continuous Streams

Dozer Traps provide the best way to transfer a large volume of 12" minus alluvial formation material into a continuous stream. Dakota Dozer Traps will maximize the capacity and extend the life of your conveyors. Structural integrity of the frame will withstand dozer loading, cycle after cycle in the harshest environments. Dakota Dozer Traps serve as a primary feed source for most common crushing, screening and conveying applications.

FEED EQUIPMENT

FEED BINS

BELT FEEDERS

DOZER TRAPS

VIBRATING GRIZZLY FEEDERS

ARIZONA FEEDER

MULTI-BIN SYSTEMS

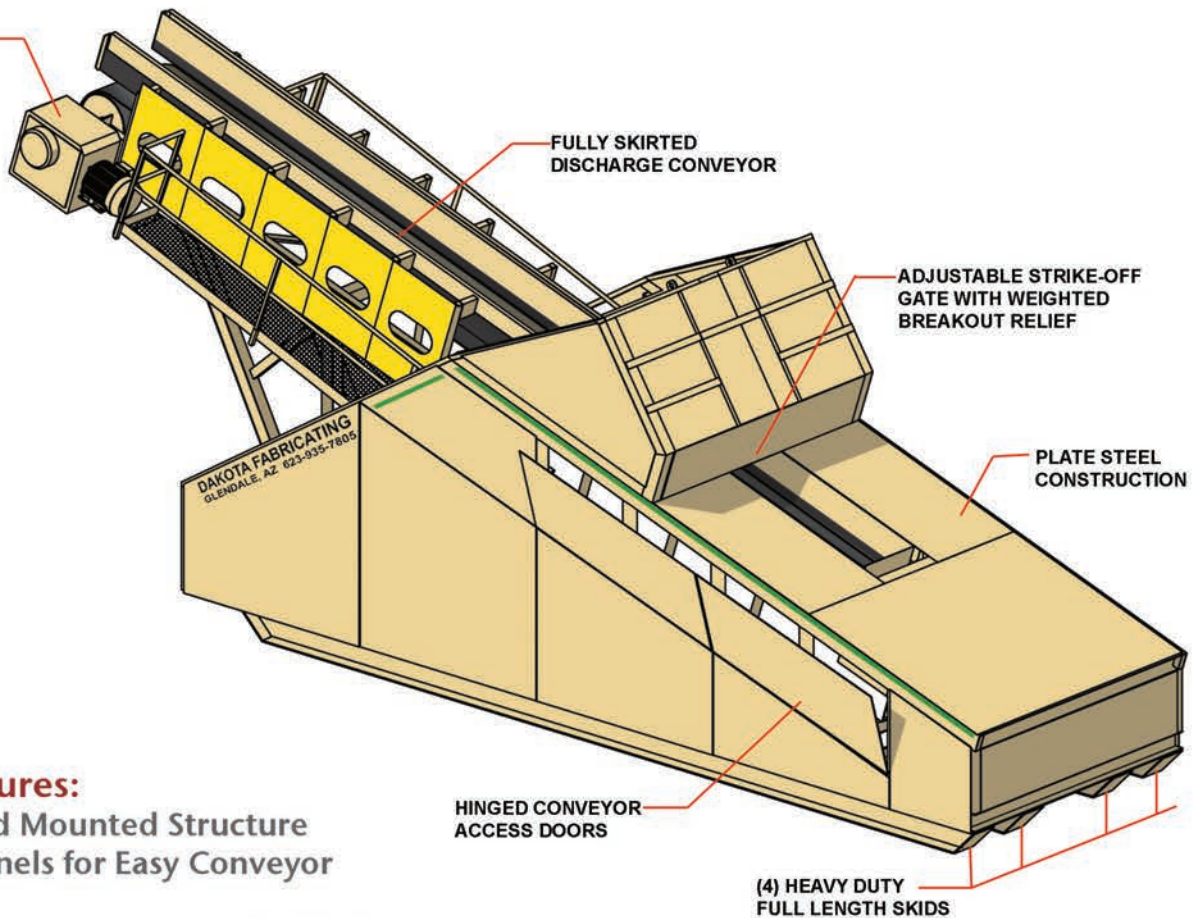
CEMENT SILO





Power and Versatility

LOW MAINTENANCE
HIGH EFFICIENCY
DIRECT DRIVE



Standard Features:

- Heavy Duty Skid Mounted Structure
- Hinged Side Panels for Easy Conveyor Access
- Lagged Head Pulley, Steel Wing Tail Pulley with Dakota Telescoping Screw Take Up
- Precision 6" CEMA D idlers and returns
- Conveyor Belt, 3-ply, 330 RMA
- Adjustable, Weighted Hinged Gate
- Full Length Skirt Boards with Adjustable Rubber Flashing
- Walkway and Access Ladder on Each side
- Pull Cord Safety Stop Switches

Optional Equipment:

- Variable Speed Controller
- AR, Rubber, or other Wear Media Liners
- Dakota Live Shaft Rollers in Loading Area