

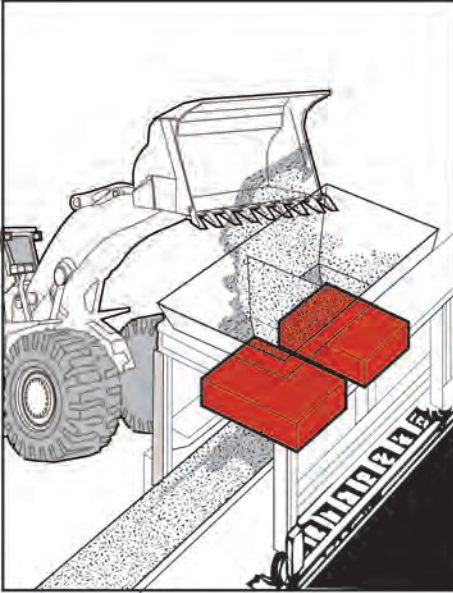


Two in One Feeder/ Bin Activator

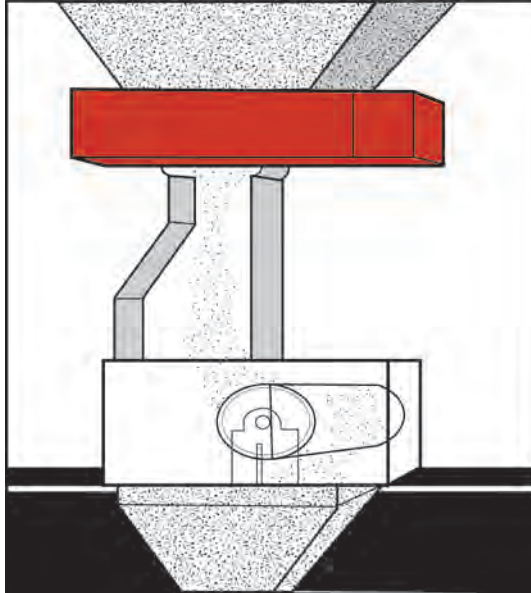
Vibratory bulk material reclaim has never been so dependable or versatile for rates up to 4,000 tons per hour. The UN-COALER® combines the flow control characteristics of a totally enclosed vibrating feeder with proven pile activation. Since the unit discharges material vertically to conveyor below, loading is always centered and symmetrical. This feature helps to eliminate belt tracking problems common to side feeding. The UN-COALER® also helps eliminate bridging and other issues found with other metering options.

- Unique center dome design works as a pile activator or vibratory hopper bottom to help move difficult materials
- Compact, low equipment profile reduces civil work, foundation costs, fits in tight spaces, and simplifies installation
- Fully controllable for infinitely variable linear feed rates to link with automated control systems -- accurately controls various proportioning and blending operations
- Versatile design adapts to reclaim in windows, storage barns, silos, truck or rail hoppers
- Two-Mass drive design operates under full load conditions
- Drive is located out of material flow for easier maintenance
- Typical service life of over 20 years

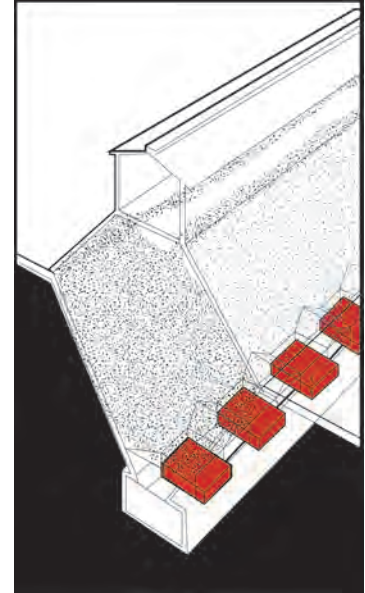
Multiple configurations



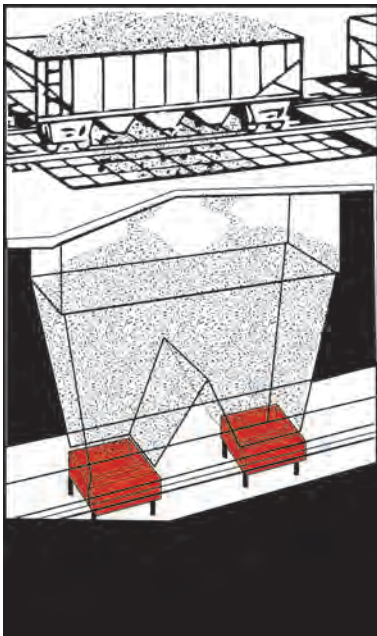
Mobile car loading



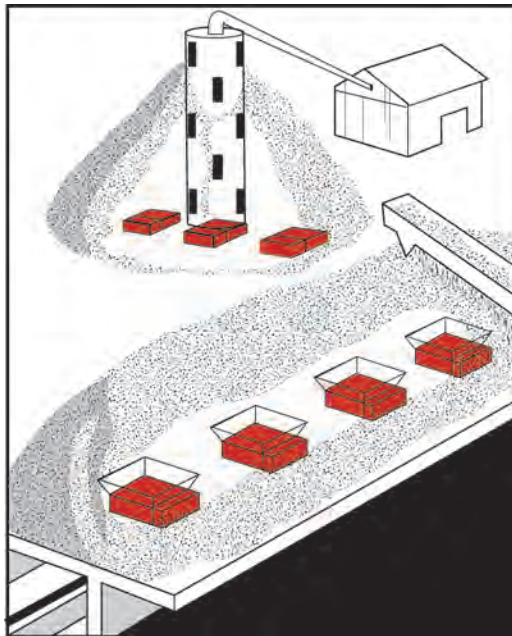
After crusher



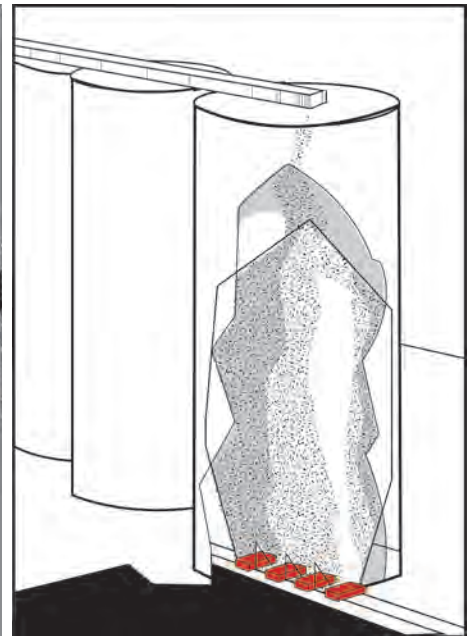
Barn feeding



Rail car unloading



Below reclaim



Bottom of silo

General Kinematics partners with our customers to provide vibratory equipment that improves production throughput, increases profitability, and reduces maintenance costs. GK employees genuinely want our customers to be successful in their businesses, and will do all they can to provide equipment and solutions to do so.

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