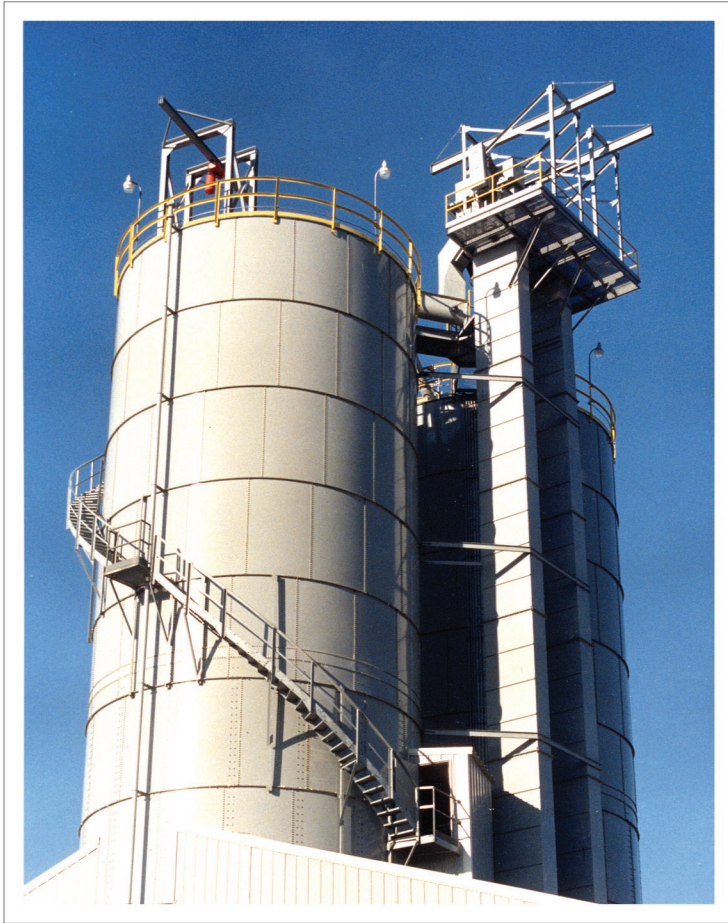


MHE Bucket Elevators



MHE was one of the first companies to introduce the Cement Mill and Severe Duty Class design, develop new elevation techniques to improve product quality, and offer unique designs to benefit the bulk handling operation that included Ni-Hard gravity take-up bearings to increase service life, wide variety of mechanical components to reduce spare parts inventory, increased structural design supporting to reduce the civil-structural requirements, and improved internal component access and viewing to reduce maintenance down time. Custom design capabilities are available for special applications with abrasive, corrosive or high temperature requirements. With more features than other manufacturers, MHE continues to provide the best Bucket Elevator and the best value in the industry.

- Capacities to 1500 TPH
- Heights to 200 feet
- Inclined Models from 60 degrees
- Temperatures to 2000 degrees F
- Centrifugal, Continuous, High Speed, Super Capacity
- Multiple Belt and Chain Styles
- Industrial, Mill Duty, Heavy Duty, Cement Mill, Severe Duty

Replacement Buckets,
Chain, and More



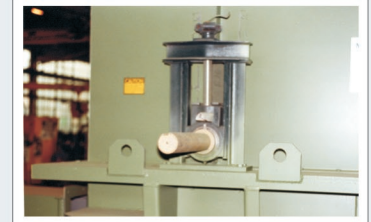
Custom Designed
Inlets and Outlets



Full Size Easy
Access Doors



Top or Bottom Mount
Take-Up



Jig welded for
precise alignment



Overlapping side wall
joint connections



Crimped reinforced
side panels



Internal heavy duty
reinforcing angles

