

MHE provides the largest selection of Drag Conveyors in the industry. With a wide variety of chains and flights for the most abrasive, corrosive and highest temperatures, MHE can provide a level of experience and engineering know-how that can help with any of your conveying needs. Each Drag Conveyor is designed specifically for the application to improve operating characteristics and reduce maintenance while providing the highest quality conveyor at the most economical price. Additional wear protection such as hardfacing of the chain and improved abrasion resistant liner plates or castings are available for faster speeds.

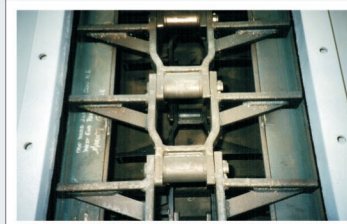
- Capacities to 500 TPH
- Widths to 20 feet
- Lengths to 200 feet
- Inclined to 45 degrees
- Temperatures to 2500 degrees F
- Tubular, U-type, box, drop bottom, channel & split type sections
- Replaceable Abrasion Resistant steel liners in critical locations
- Dry or Wet type units with top or bottom return runs
- Custom chain, C4140 shafts, high performance bearings
- Horizontal to Inclined designs with multi-outlet configurations



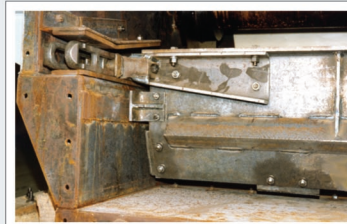
Cast Manganese Chain



Welded Steel Chain



Heavy Duty Drag Flights



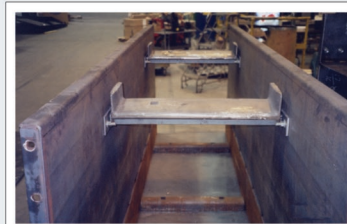
Spring-Loaded Take-Up



Hardfaced Tail Drum



Manganese Bottom Wear Blocks



Drag Feeder Flights



Clean-up Drag Conveyor

