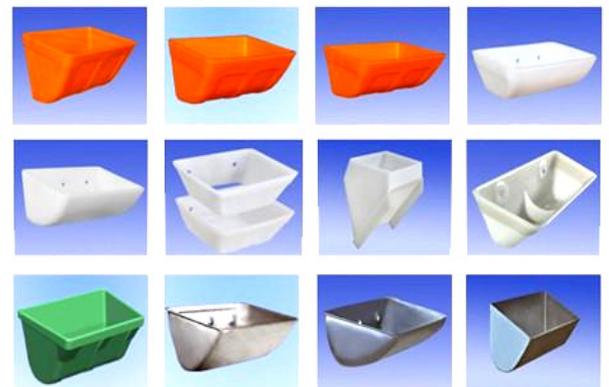
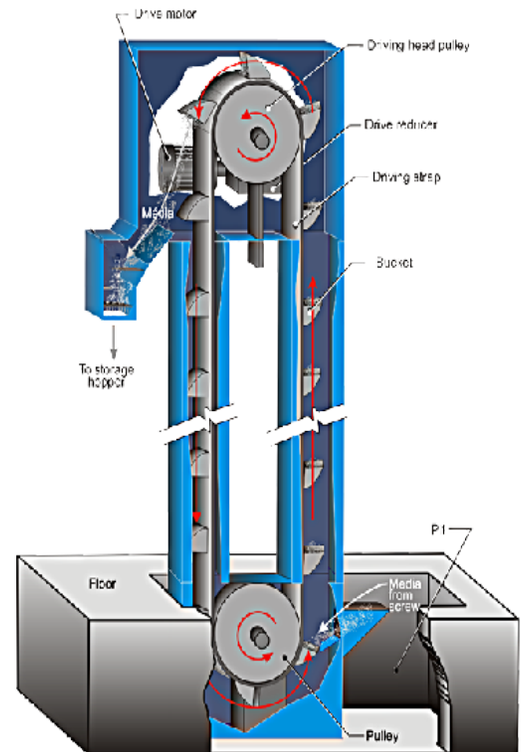


Bucket Elevators & Replacement Parts

One of the most efficient ways to elevate bulk materials vertically is with a bucket elevator. A Bucket Elevator consists of a series of buckets attached to a belt or chain with pulleys or sprockets located at the top and bottom of the unit. The buckets are located in a casing or housing to contain the material. Bulk materials are loaded into each bucket as the bucket moves past an inlet point. Davis Industrial can design a wide variety of bucket elevators based on the characteristics of the bulk material and the process requirements.

- Buckets- Poly, Nylon, Urethane, Ductile Iron, Steel, and Aluminum
- Bolts, Nuts, Washers, Spacers
- Pulleys & Slide lagging
- Drive Components
- PVC & Rubber Conveyor Belt with Bucket Pattern pre-punched
- Belt Splices
- Hanger Bearings & UHMW
- Installation Services



PARTS

- Conveyor Belts (New & Used)
- Domestic & Import
- Splice Materials (Vulcanized/Mechanical)
- Repair Materials
- Rubber Lining/Lagging
- Belt Cleaners & Blades
- Idlers & Pulleys
- Skirt Board Rubber & Systems
- Custom Rubber Products
- Sleeves, Boots, Gaskets, etc.
- Power Transmission Parts
- Impact Beds & Transfer Points
- Conveyor Covers
- Fasteners & Equipment

SERVICES

- Installation (All Phases)
- Splicing (Vulcanized/Mechanical)
- Belts up to 120" Wide
- Belt Repairs
- Complete System Fabrication
- Preventative Maintenance
- Contract Maintenance
- Pulley Lagging
- Mechanical Maintenance & Repair
- Training & Troubleshooting
- Consulting & Surveys
- Complete Fabrication Shop

CORE COMPETENCIES



Innovative Industrial Solutions



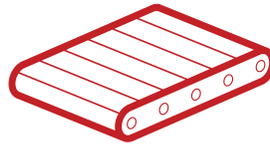
Conveyor Belt Installation & Repairs



Welding & Fabrication
(Steel, Stainless, Aluminum)



Preventative Mechanical Maintenance



Hot Vulcanizing, Splicing, & Pulley Lagging



System Design & Fabrication



Conveyor Component Sales & Service



Conveyor Safety & Consulting



Training & Troubleshooting



24/7 Emergency Service



Expedient Results



Impeccable Customer Service

