



At Robertson Equipment Company, we consider material characteristics, such as bulk density and material flow rates, as well as environmental factors when selecting and designing material handling equipment. Thorough consideration is given to ensure the correct material handling solution for your unique project needs.

**RobertsonEquip.com | (440) 268-9890**

Mechanical Conveying • Process Equipment • Package Equipment • Pneumatic Conveying • Storage • Components



Magnetic Separators • Metal Detectors • Vibratory Feeders • Bin Vibrators



Vacuum Conveying Systems • Batch Weighing System • Bulk Bag Unloading



**IMPERIAL INDUSTRIES INCORPORATED**

Welded Silos  
ASME Vessels



**Tarsco Bolted Tank**  
a TF Warren Company

Bolted Storage Silos



Bucket Elevators • Conveyors



**CONVEYORS, INC.**

Screw Conveyors • Screw Feeders • Saft Conveyors • Vertical Screw • Bucket Elevators • Drag Conveyors



Loading Spouts • Air Slides • Dust Collectors • Diverter Valves • Bulk Loadout • Bulk Bag Filling



Dense Phase Conveying • Dry Sorbent Injection • Dilute Phase • Pneumatic Blending • Weighing & Batching • Process Controls



**Avon Lake Sheet Metal Company Inc.**

Custom Fabrications • HVAC Contracting • Structural Fabrications • Turn-key Installation



Check Weighing • Load Cells • Platform Scales • Weigh Processing



Bag Fillers • Conveyors • Palletizers • Robots • Complete Packing Systems



Bin Activator • Live Bottom Bins • Loss-in Weight Feeders • Bulk Bag Unloaders • Flexible Screw Conveyors



Level Switches • Transmitters • Gauges • Dust Emission Monitors