# CTT Storage Products

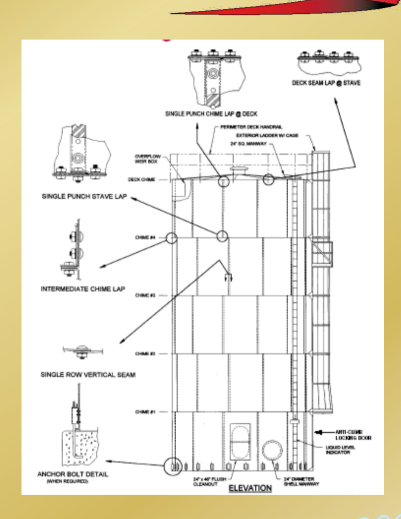
#### **Bolted & Welded Tanks & Silos**

- Hopper bottom Skirted Silos
- Elevated Structures with Tanks
- Drive-Through Skirted Silos
- Welded Leg Tanks
- Flat Bottom Storage Tanks & Silos
- Liquid Storage Tanks
- Bolted Column Enclosures
- Structural Supports & Platforms
- Gravity Blending Systems
- Aluminum Geodesic Domes
- Erection & Installation
- Flow Testing

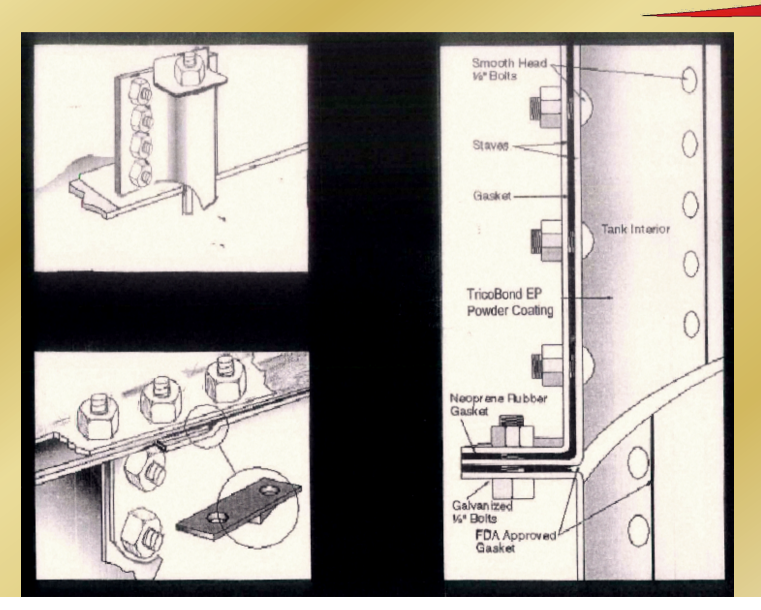


# Manufacturing Capabilities

- Alloys: Carbon Steel, Stainless, Aluminum
- Bolted Dry Hopper Silos:
  9'-48' diameter, 24'-137' height
- Grain Tanks: Capacity to 1.7 million bushels
- <u>Coatings</u>: Proprietary Trico-Bond EP Coating Systems

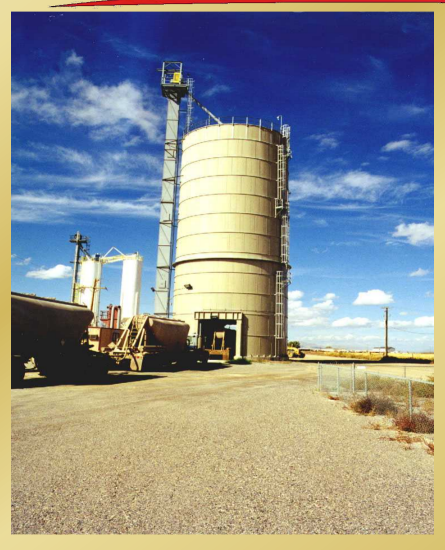


### CTT Bolted Details



**Process** Innovations

# Rail Load-Out



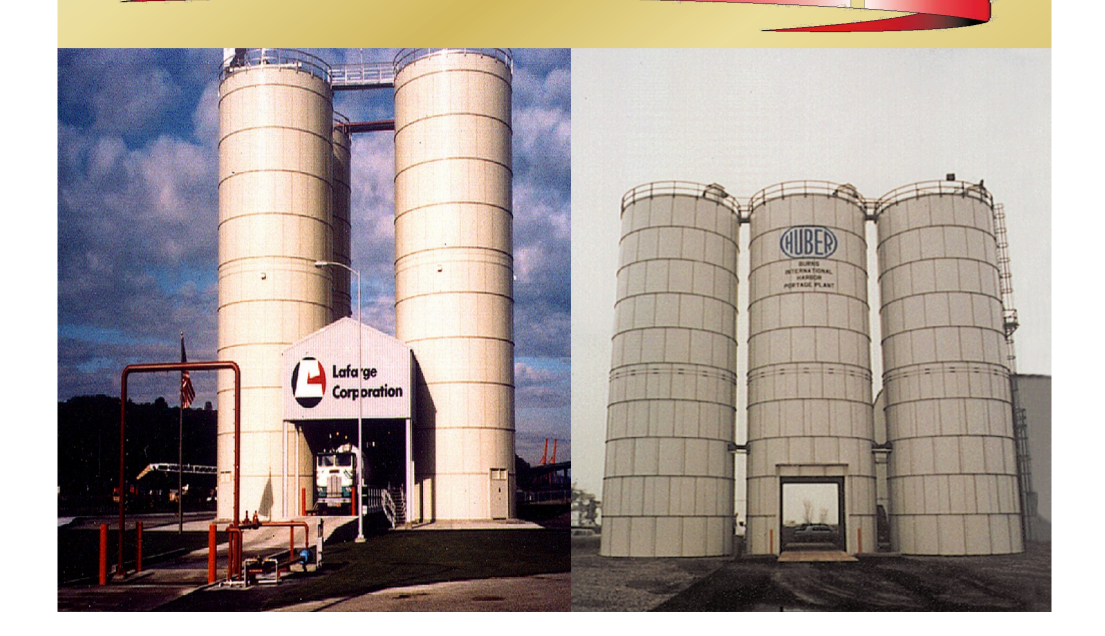


cess Innovations

# Truck Load-Out



# Adjacent Silos With Air Slides



# Large Capacities



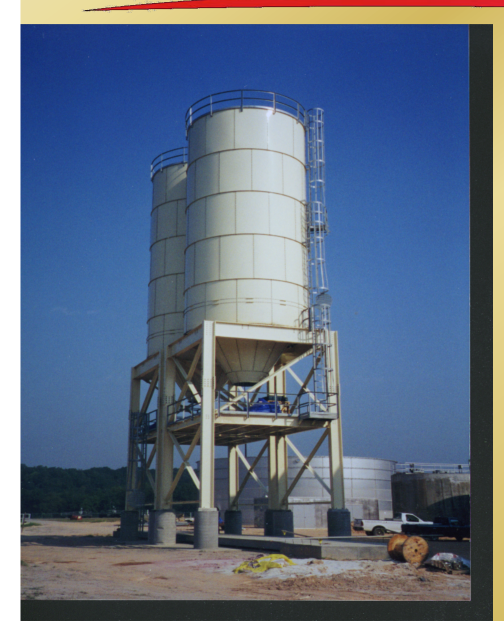
38', 42' & 47' diameter designs Hopper bottom designs up to 150,000 cubic feet



# Plastics, Chemicals & Minerals



# Structure Support



Bolted smoothwall silos supported on structural steel typically utilize a short skirt support for attachment.

A 2' short skirt support is the most cost efficient approach of transferring the silo loads into the structure.

# Bolted Tank Shipping

 Specialized shipping racks keep staves separated

 Maximum pick usually less than 3,000 pounds

Balance of materials palletized



