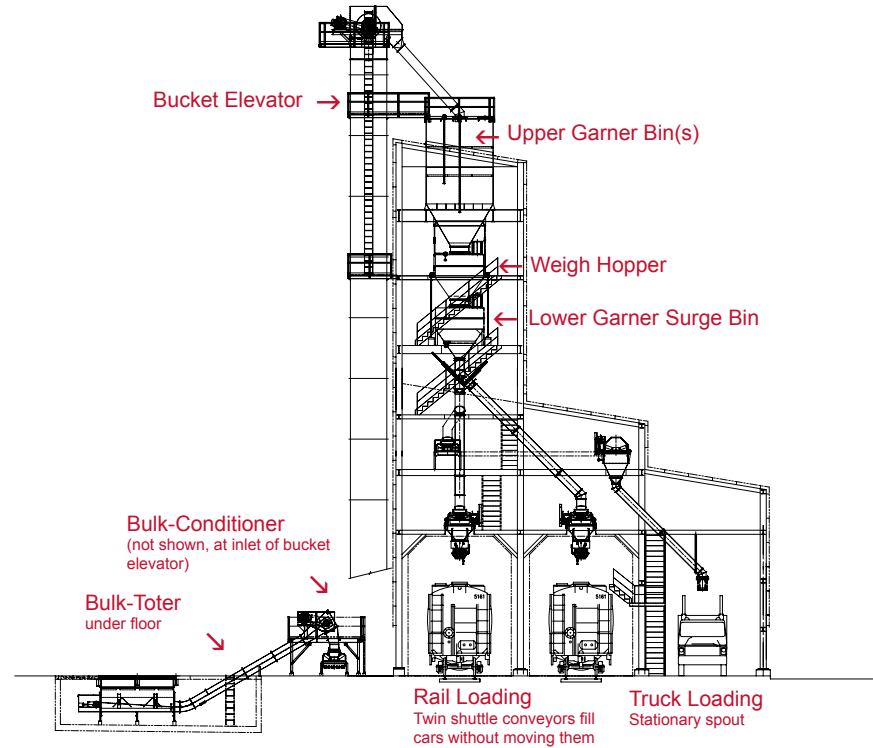


High Speed Load Out Systems

GARNER SYSTEM - CONSTANT FLOW

Capacities Up To 2,000 TPH



Bulk-Toter in pit has drive over grate for fast and easy payloader dumping.

Upper garner rapidly yet accurately feeds NTEP legal for trade weigh hopper via computer controlled ladder gate, which goes from fast to slow fill modes for great accuracy and speed.



Computer screen in control room graphically shows the system's operations in real time.



One of two rail car loading shuttle conveyors shown from control room.

GARNER SYSTEMS - BATCH FLOW

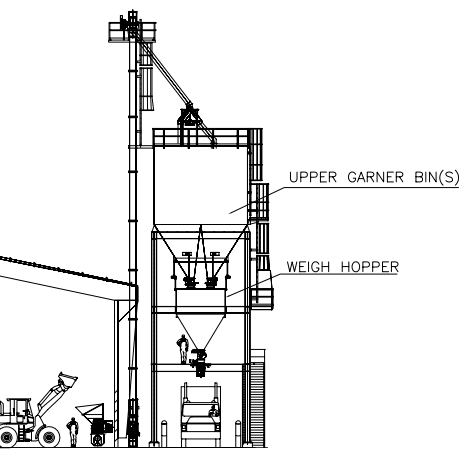
Capacities Up To 300 TPH



Model 90 Bulk-Conditioner
Twin model 624 Bulk-Toters at 300 TPH each

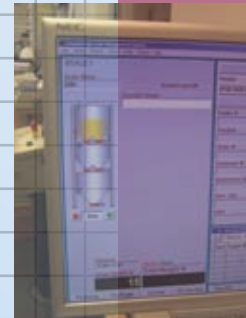
(L) Urea high speed load out system in Channelview, Texas. Reclaim from domes to twin 60 ton overhead bins via 300 TPH Bulk-Toters.

(R) Typical multi product wholesale load out tower having (4) fifty ton holding bins and (1) 15 ton NTEP weigh hopper, legal for trade.



Terminals & Warehouses

Terminal Design
Engineering Services
Equipment
Controls & Automation



The A. J. Sackett & Sons Company
1701 S. Highland Avenue, Baltimore, Maryland 21224 USA
Phone 410.276.4466 Fax 410.276.0241
www.ajsackett.com
e-mail: sales@ajsackett.com





A Wide Range of Engineered Equipment Systems

For Bulk Fertilizer Handling

Many businesses manufacture conveying equipment, but few both build the equipment and engineer the overall system. With our staff of experienced engineers, this is what we do at Sackett, and what we have done for over 100 years. At Sackett, it's not just about moving material, it's about moving it efficiently.

What does a Sackett engineered system encompass? A package of equipment that will work together as a whole to provide dependability, convenience, and speed. We have these systems in use worldwide, in capacities from a few tons per hour to over 5,000, and in climates varying from equatorial heat and humidity to arctic cold.

Specializing in type 304 stainless steel, Sackett equipment is made to perform well in highly corrosive environments.

We are at the forefront in modern control systems to provide the best in dependable automation and process control. We also provide dust control systems, including bag houses, cyclones, and manual or motorized telescoping spouts.

Trust your next project to Sackett, and you will receive an engineered solution that will provide reliable performance for many years.



Ship/Rail Transload, Riga, Latvia



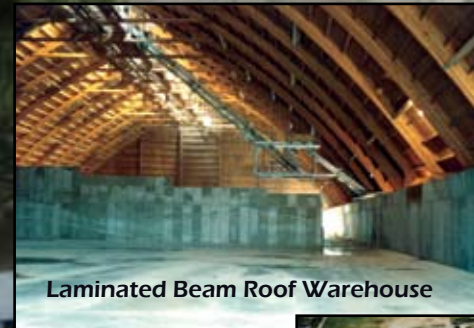
Cortez Transfert, Guaymas, Mexico



Manufacturing Warehouse, Enid, OK



Agrium, Lynchburg, VA



Laminated Beam Roof Warehouse



Rail/Truck Load Out, Fairless Hills, PA



(L) Motorized dust control spout
(R) Simple telescoping spout with manual winch



Truck Receiving System, Guatemala



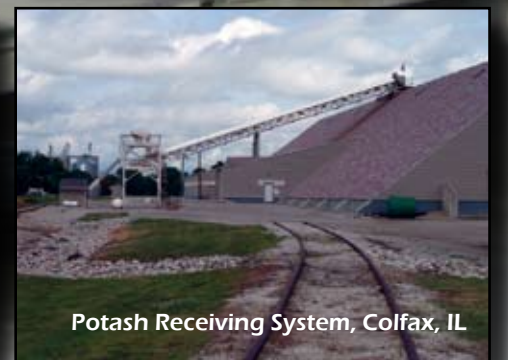
Dome Load Out System
Houston, TX



Ship Unloading System
Argentina



Rail/Truck Receiving, Washington C.H., OH



Potash Receiving System, Colfax, IL