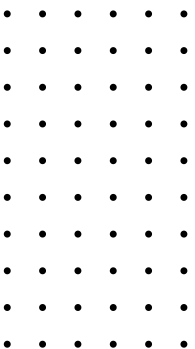
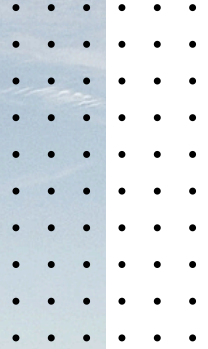




ENGINEERED  
FEED + GRAIN  
SYSTEMS



# GRAIN STORAGE

[www.tamsystems.com](http://www.tamsystems.com)

PA 717-432-9738 | DE 302-238-7141 | OH 330-223-5750



# STORAGE SOLUTIONS

*FOR TODAY'S DEMAND & TOMORROW'S GROWTH*

At *TAM Systems*, we make your next grain bin project simple, efficient, and dependable. For more than 35 years, we've delivered reliable, high-quality grain storage systems designed to perform in today's complex and ever-changing agricultural environment.



**Commercial & Small Farms**



**3D Design Build/Engineering**



**Feed Milling**



**Project Management**



**Maintenance & Repair**



**Millwright Services**

# OUR CAPABILITIES & APPROACH



## FULL-SERVICE PARTNER

Beyond supplying feed bins, we provide comprehensive project support, including system design, project coordination, and installation management—delivering a streamlined, end-to-end solution.



## CUSTOM ENGINEERED SOLUTIONS

Every operation has distinct production goals, site conditions, and workflows. Our team works closely with customers to develop customized systems designed to improve efficiency, throughput, and long-term performance.



## TURNKEY PROJECT MANAGEMENT

From initial concept through final commissioning, we manage every phase of your project including design, engineering coordination, procurement, scheduling, installation oversight, and startup — delivering a single-source, accountable solution.



## PROVEN INDUSTRY EXPERIENCE

Our team includes experienced farmers, millwrights, and agricultural professionals who bring practical, firsthand knowledge to every project, ensuring solutions grounded in real-world operation.



## WIDE VENDOR NETWORK

We maintain strong partnerships with leading equipment manufacturers, allowing us to source the most reliable feed bins, components, and system integrations for each application.



## SERVICE & MAINTENANCE

Our commitment extends well beyond project completion. We provide responsive service, scheduled maintenance, and repair support to protect system uptime and long-term operational value.

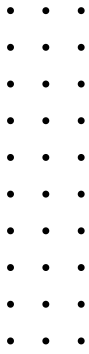


# GRAIN BINS

At *TAM Systems*, we make your next grain bin project simple, efficient, and dependable. For more than 35 years, we've delivered reliable, high-quality grain storage systems designed to perform in today's complex and ever-changing agricultural environment.

Working with agricultural operations of all sizes — from small family farms to large commercial facilities — we design and construct grain bin systems that support your overall growth. With decades of experience and deep farming roots, our team helps you implement the right solution for your needs today and for the future.





# FEED BIN SYSTEMS

Our feed bin systems deliver advanced features that improve storage efficiency, usability, and overall productivity for livestock and poultry operations, including:

- ✓ Spring-assisted lids for weather protection and easy one-handed operation.
- ✓ 40° roof design to maximize storage capacity
- ✓ Weather guards to prevent moisture intrusion
- ✓ Ground-level hopper access door for easy cleaning
- ✓ Digital scale system with temperature-compensated load cells for accurate weighing
- ✓ Automatic boot slide actuator for shutoff and multi-bin control



# STORAGE PRODUCTS



## HOPPER BINS

High-performance hopper bin solutions designed for efficient storage, reliable material flow, and long-term durability backed by turnkey project management and experienced millwright crews.



## FANS & HEATERS

High-efficiency grain bin fans and heaters designed to optimize airflow, temperature control, and moisture management for improved grain quality and storage life. Engineered to deliver consistent performance in demanding environments, these systems support uniform drying, reduce spoilage risk, and protect crop value.



## GRAIN BIN SUMP SAVER

The Mighty Mini from Sump Saver can solve several grain-related problems, including flow issues and damaged grain. Specifically, it will work to: Improve grain flow, enhance safety, increase production efficiency and reduce losses.



## GRAIN DUST COLLECTORS

Our customizable grain dust collection systems manage agricultural dust at every stage of processing. From transportation and unloading to bucket elevators and blenders, our systems are designed to minimize the breathable dust particles in the air and prevent dust combustion. Our solutions include fans, filters, airlocks, cyclones, and self-contained dust collectors.



## GRAIN BIN FLOORS

Providing the right storage structure for your grain bin is vital for maintaining the quality of valuable harvested crops like soybeans, dry corn and wheat. Investing in a grain bin flooring system helps create optimal storage conditions by deterring pests, reducing clogs and preventing spoilage.





# BIN SWEEPS

## ON-FARM SWEEPS

Providing reliable on-farm bin sweep solutions from leading industry brands, including BROCK, GSI, Hutchinson, and SEDENGA. Designed to maximize cleanout efficiency, protect grain quality, and reduce manual labor, these systems are built for durability and smooth operation—delivering consistent performance to keep your grain handling operation running safely and efficiently.

## COMMERCIAL SWEEPS

TAM Systems supplies commercial-grade bin sweeps from BROCK, GSI, Hutchinson, and Sudenga. These zero-entry systems are built for multi-bin operations, offering superior safety, reliable performance, and efficient grain cleanout.

